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The PROTHONOTARY

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Published Monthly by the

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BUFFALO ORNITHOLOGICAL SOCIETY

Volume 74, No. 1 January, 2008

THE MONTH: December

Mike DeSha

Steve McLaughlin of the National Weather Service characterized the month's weather as "an active and stormy December for western New York. The month's first half was consistently cold with plenty of snow...while conditions eased off considerably during the final third of the month as temperatures moderated and precipitation lessened. The average temperature of 29.3° was just a half degree below normal...but this masked a wide swing as 16 of the month's first 18 days were colder than normal...while the final 12 days were on the mild side.

Precipitation was relatively heavy at 4.28 inches (0.48 inch above normal). Much of this fell in the form of snow...which totaled 31.3 inches...some 6 inches more than normal for the month. Three separate general snows affected the area on 1-2nd...12-13th...and 15-16th...the earlier ones dropping around 4 inches...with the one on the 15-16th dropping 8 to 12 inches across the metro area. A mild rain melted the snowpack on the 23rd but some limited lake effect brought 2 to 5 inches early on the 24th...narrowly assuring us a white Christmas for the 7th of the past 8 years. The month ended mild and quiet and dry for New Year's Eve events.

Winds were generally moderate during the month...with the exception of overnight 23-24th when gusts reached 60 mph. Lake Erie fell to 37° at month's end...2 degrees above normal. December was very cloudy...only a meager 17 percent of the possible sunshine was received."

This was a month of spectacular sightings of rare spe-

- The Month
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cies, particularly as the weather moderated.
Species seen at the first of the month that would ordinarily be considered the highpoint of a monthly report were eclipsed by finds of even rarer species as the month wore

on. Remarkably the month began with sightings of a Northern Gannet by Jim Pawlicki and Willie D'Anna and ended with many observers having great views of an adult Sabine's Gull, a species rarely seen in December and even more rarely in adult plumage.

As much fun as I might have unfolding the story of the month by the dates of sighting, I will resist and review the highlights in a more traditional taxonomic order. A Ross's Goose was found on December 8 by Robert Epstein, *et. al.* among a multitude of Canada Geese at Chippawa Creek in Ontario and documented by several photographs. This is the second December record for Ross's Goose. The first was a sighting by Morgante at Iroquois NWR in 2003. Sharon reported seeing 325 Tundra Swans on December 24 at Beaver Island State Park and Bill Watson found 900 Bufflehead at Fort Erie on December 19. Watson, Pawlicki and Klick provided verifications of the Eared Grebe spotted at Point Gratiot in Chautauqua County on the 29th and 30th. They distinguished this rare grebe from the nearby Horned Grebes by its thinner and longer-looking neck, as well as its



Common Redpolls photographed by Mike Morgante in Orchard Park, NY on December 23, 2007.

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Pawlicki and D'Anna et. al. found the beforementioned Northern Gannet on the 2nd on Lake Ontario. Pawlicki saw it at Fort Niagara State Park while D'Anna and others spotted presumably the same bird at Four-Mile Creek State Park.

For the last few years, Golden Eagles have been seen almost annually along the Allegheny Reservoir and in Allegany State Park. On the 28th, Jeff Reed found a soaring Golden Eagle in the park at Wolf Run and was able to distinguish it from the

more commonly found Bald Eagles by the slight dihedral of the wings as it soared and the white on the under-tail with a black terminal band.

As marvelous as these sightings are, the big story this month is gulls. The regularly seen Little Gulls, Iceland Gulls, Lesser Black-backed Gulls and Glaucous Gulls spotted this month contribute to the status of the Niagara River as an Important Bird Area. However, Dunkirk Harbor serves also as a significant attractor of gulls and other waterfowl. While birding the harbor on the 23rd of December, David Wheeler of Syracuse found two rare gulls – a first-winter Franklin's Gull and an adult Sabine's Gull. Both gulls stayed for days - long enough to allow many birders the opportunity for good looks at each. As documented by Watson, Klick and Pawlicki who saw the bird later in the month, the Franklin's Gull was easily distinguished from the many Bonaparte's Gulls in the area by its dark gray mantle. It had a gray half-hood, a black bill and a broken eye-ring. The incomplete terminal tail band separated it from a first-winter Laughing Gull. This species is considered a rare to uncommon vagrant, but regular in the

fall in the vicinity of the Great Lakes. Bull's Birds of New York State, Emanuel Levine, Ed. 1998.

The Sabine's Gull was an adult in worn breeding plumage. Nearly all recorded visitants of this species have sported immature plumage. Lazarczyk, Watson and Pawlicki provided verification reports from later sightings. As noted by Pawlicki, in flight, upper wing pattern unmistakable with dark gray mantle and upper secondary coverts, black outer primaries and primary coverts and gleaming white tertials, secondaries, nape, neck and underparts. It had a sharply demarcated hood and black bill with a yellow tip. This species is considered a rare vagrant in New York State. Bull's Birds of New York State, Emanuel Levine, Ed. 1998.

The only reported Snowy Owl this month was seen on the 10th by the Landaus, Fran Rew and Jerry Lazarczyk. Bohemian Waxwings were scarce, particularly considering the anticipation of larger numbers during an irruption year for other species. Small numbers were reported by Pawlicki, Salembier, Lazarczyk, Yoerg and Henderson.

There were two reports of species that seemingly had no business being in western New York during the month. But it is well known that birds don't read our books and they show up where they will. The Hendersons found a lingering Ruby-crowned Kinglet at Point Gratiot on the 25th. Kinglets have been known to hang around through December, but completely unexpected in December was a Yellow-throated Warbler, a species that has only rarely come this far north during the breeding season, spotted on the 2nd of this month at Four-Mile Creek State Park by Victoria Rothman. She notified others and the bird was identified later as well by Jim Pawlicki and Willie D'Anna among others. Verifications were provided by Rothman, Pawlicki and D'Anna.

Apparently, not to be outdone by the travels of the southerners, a Yellow-headed Blackbird showed up at the Tonawanda WMA and was spotted on the Oak Orchard Christmas Bird Count on the 27th by the Millers and a Dark-eyed Junco of the "Oregon" race arrived at Richard Salembier's backyard on the 15th and 16th.

Both large and small flocks of Snow Buntings were seen throughout the month. D'Anna saw a flock of 350 individuals in the Town of Newfane on the 3rd and Beattie et al counted 250 in Bethany on the 22nd. Pine Grosbeaks were scarce throughout our region. Six to ten individuals were seen at Fort Niagara State Park by Salembier early in the month and the only others reported were a flock of 11 spotted on the 27th at Iroquois NWR by Watson and Pawlicki.

Common Redpolls in large numbers irrupted into New York State. Susan and Tom O'Donnell reported a high count of 100 individuals in the Town of Porter with many other reports throughout western New York. Among the numerous redpolls, two Hoary Redpolls were documented; an individual was seen by Willie D'Anna in Wilson on the 9th and another by Brendan Klick on the 29th in Colden.

Origin of Migrant Cormorants

Bill Watson

Late September is an excellent time to view waterfowl migration along the south shore of Lake Ontario. During this time you can usually see good numbers of Whitewinged Scoters, Surf Scoters, and Red-breasted Mergansers – especially in the early morning hours. On September 28th Jim Pawlicki and I chose Olcott, NY for our watchsite.

Early on, 16 American Golden Plovers were seen flying westward. Jim called ahead to Betsy Potter in Wilson to alert her of these birds and based on the approximate time she also saw this same flock, the estimated speed of the flock was about 42 MPH. Besides this excitement, the morning was otherwise dull with only a few White-winged and Surf Scoters, Red-breasted Mergansers, Bonaparte's Gulls, and a Common Loon, so when Jim noticed a legbanded cormorant in a westward flying group of cormorants and that they had land nearby, I decided to search for the banded bird.

When I arrived at the Olcott pier, I counted ~150 Double-crested Cormorants on and around the pier. With so many cormorants blocking my view I at first thought finding the banded cormorant might be like looking for the proverbial needle in a haystack. Much to my surprise, within about five minutes, I found the banded bird and read the white band code BRR on a red band. (I was informed by the bander that the color band was pink, not red.) While I was counting the rest of the cormorants I was surprised again to find a second red (pink) band CEK, and then BEP, BEL, FAH, 70B, DJA and GNB! All of the banded Double-crested Cormorants had pink leg bands with white letters except 70B, which had black letter-numbers on a white leg band.

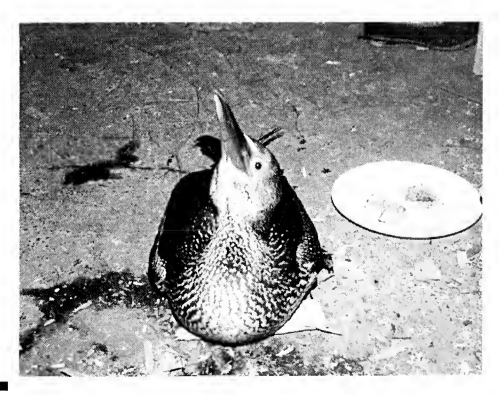
Often watching the waterfowl migration moving east or west along Lake Ontario, I have often wondered, Where do these birds come from? and where are they going? Perhaps now I could get some answers. I sent the information to Chip Weseloh who forwarded the information to Andrew Jobes, an avian biologist with the Wildlife Research & Development Section of the Ontario Ministry of Natural Resources. Andrew graciously supplied me with the following information: Five of the banded birds (BRR, BEP, BEL, CEK, and DJA) were banded in June 2007 as flightless chicks from one of four colonies in Lake Huron's Georgian Bay near Perry Sound, Ontario. All of these cormorant chicks were banded between June 24 and June 26 and were resighted 94 to 96 days after banding. After they had fledged they traveled 237 to 276 kilometers to Olcott, New York. The other two cormorants (FAH and GNB) were also banded as flightless chicks, but they came from the Thessalon and Spanish areas of the North Channel of Lake Huron. FAH was banded on July 6th and GNB on July 10th as flightless chicks. FAH traveled 471 km to Olcott in 84 days after being banded, while GNB traveled 444 km in 80 days. BOS members that observe cormorants with colored band around the left leg are encouraged to send the banding code and other information to Andrew Jobes at andrew.jobes@ontario.ca or call 705-755-5133.

First Northern Gannet for Allegany County - Belated Record from 1994

Mike Morgante

In late November 2005, Winnie Hettinger responded to a question on the geneseebirds listserve about a sick Snowy Owl. She relayed her experience as a state and federal wildlife rehabilitator at the Songwings Wildlife Rehabilitation Center in Belfast, Allegany County. At the end of her posting she mentioned that she's never seen a Northern Gannet in the wild, only in her bathtub. I inquired about her statement and she provided the details of a most unusual and interesting encounter. On December 13, 1994, a juvenile gannet mistook a parking lot for open water and crash landed on Bristol Street in Cuba, New York. After getting a call about the strange bird, it was captured and she held the bird overnight. The bird was banded and released the next morning. Winnie was kind enough to send me two photos that she kept from this interesting experience (see below). There are no previous records of Northern Gannett in the B.O.S. Study Area away from the Great Lakes or Niagara River. Betsy Brooks also confirmed for me that it is the first record for Allegany County. There are only a few other inland records from New York State.





NOTEWORTHY RECORDS

Underlined common names, dates or localities indicate that an acceptable, detailed written verification according to the *Date Guide to Birds of Western New York and Adjacent Ontario* (Eighth Edition - Revised 2007) has been received and placed in the permanent files of the Buffalo Ornithological Society. Underlines of numbers of birds indicate unusually high counts for species. Such numbers must be accompanied by detailed notes on the observations including counting methods used by observers.

- * Indicates first record for the year.
- F Indicates first record for the migration.
- L Indicates last record for the migration.
- (f) Indicates record from feeding station. (n) Indicates nest(s). (yg) Indicates young. PDBA Indicates Previously Documented Breeding Area.

Species	<u>December</u>	<u>Number</u>	Location	Observer(s)
Ross's Goose	8	1	Chippawa (Ont)	Epstein et al
Tundra Swan	19	139	Fort Erie (Ont)	Watson
11	24	325	Beaver I. SP	Sharon
н	26	71	Strawberry I.	Watson
Gadwall	19	52	Niagara Falls (Ont)	Watson
Northern Shoveler	9	12	Batavia WWTP	Watson
Northern Pintail	10	1	Sinking Ponds	Zebehazys
Redhead	19	75	Fort Erie (Ont)	Watson, Pawlicki
н	26	12	Dunkirk Harbor	Watson
Ring-necked Duck	1	30	LaSalle Pk, Bflo.	Morgante
н	22; 23	76; 119	Buckhorn I. SP	Watson
Surf Scoter	10	2	LaSalle Pk, Bflo.	Watson
н	29	2	Fort Erie (Ont)	Yoerg
White-winged Scoter	11	4	LaSalle Pk, Bflo.	Watson, Pawlicki
11	19; 22	14; 2	Fort Erie (Ont)	Watson; Yoerg
Black Scoter	1	5	LaSalle Pk, Bflo.	Morgante
H	28	2	Four Mile Creek SP	D'Anna et al
н	29	1	Fort Erie (Ont)	Yoerg
Long-tailed Duck	19	120	Fort Erie (Ont)	Watson
Bufflehead	19	900	Fort Erie (Ont)	Watson
Hooded Merganser	26; 30	52; 47	Dunkirk Harbor	Watson
Ruddy Duck	8	1	Fort Erie (Ont)	D'Anna et al
11	9	4	Batavia WWTP	Watson
"	19	2	LaSalle Pk, Bflo.	Pawlicki, Watson
	25	2	Dunkirk Harbor	D'Anna
Red-throated Loon	9	3	Fort Niagara SP	Yoerg, Henderson
Red-necked Grebe	8	3	Fort Erie (Ont)	D'Anna et al
Eared Grebe	<u>29, 30</u>	1	Pt. Gratiot	Pawlicki
n	<u>30</u>	1	Pt. Gratiot	Klick, Watson
Northern Gannet	2	1	Fort Niagara SP	Pawlicki
"	2	1	Four Mile Creek SP	D'Anna et al
Dcrested Cormorant	26	185	Dunkirk Harbor	Watson
Great Blue Heron	26	14	Strawberry I.	Watson
Turkey Vulture	2	8	Lewiston	D'Anna et al
Bald Eagle	8	1 ad	Alexander	Zebehazys
п	15	2 ad	Vandalia	Baird
***	18	2	Buffalo	J Landau
"	22	2	Navy I.	Watson, Stein
H	23	4 imm	Allegheny Reservoir	Baird
H	25; 30	1 ad; 1	Dunkirk Harbor	D'Anna et al; Klick
11	26	1	Strawberry I.	Watson
Northern Goshawk	<u>28</u>	1 juv	<u>Porter</u>	Pawlicki, Labato
Red-shouldered Hawk	9	1	Allegany SP	Baird

<u>Species</u>	<u>December</u>	<u>Number</u>	Location	Observer(s)
п	28; 30	1	Colden	D'Anna et al; Klick et al
Rough-legged Hawk	8	1	Alexander	Zebehazys
"	25	1	Dunkirk Harbor	D'Anna et al
н	27	1	Iroquois NWR	Watson, Pawlicki
п	27	1	Yates	T O'Donnell
11	28	2	South Dayton	J&K Landau
н	29	1	Boston	J&K Landau
Golden Eagle	28	1	Allegany SP	Reed
Merlin	20	1	Williamsville	Salembier
11	20 - 31	2 - 3	UB south campus	Yoerg
Peregrine Falcon	11; 13	2; 1	LaSalle Pk, Bflo.	Pawlicki, Watson; Yoerg et al
и	19	2	Niagara Falls (Ont)	Pawlicki, Watson
11	22	2	Buckhorn I. SP	Stein, Watson
u .	24;25;30	1; 1; 1	Dunkirk Harbor	Smith, Goetz; Yoerg; Klick
American Coot	26	91	Dunkirk Harbor	Watson
Purple Sandpiper	8, 15	2, 1	Niagara Falls (Ont)	D'Anna et al
Franklin's Gull	<u>29-30</u>	1	Dunkirk Harbor	Pawlicki
и	<u>30</u>	1	Dunkirk Harbor	Watson, Klick
Little Gull	8	1	Queenston (Ont)	D'Anna et al
	25	1	Dunkirk Harbor	D'Anna et al
11	29	4 ad	Niagara River	Yoerg
Iceland Gull	8	3	Niagara Falls (Ont)	D'Anna et al
	8	3	Adam Beck Hydro (Ont)	D'Anna et al
u .	28	7	Porter	Pawlicki, D'Anna et al
u	28	10	Four Mile Creek SP	D'Anna et al
Lesser Black-b. Gull	28	1	Four Mile Creek SP	D'Anna et al
Glaucous Gull	8	1	Niagara Falls (Ont)	D'Anna et al
"	20	1 00	Beaver I. SP	Pawlicki, Lazarczyk, Sharon
"	28	3	Porter	Pawlicki, D'Anna et al
Sabine's Gull	<u>23, 26</u>	1 ad	Dunkirk Harbor	Lazarczyk et al
"	<u>26, 30</u>	1 ad	Dunkirk Harbor	Watson et al
"	<u>29-30</u>	1 ad	Dunkirk Harbor	Pawlicki
Snowy Owl	10F	1	Buffalo	J&K Landau, Rew, Lazarczyk
Long-eared Owl	28	1	Porter	D'Anna, DiTommaso
Short-eared Owl	26,27,29	1	Dunkirk Airport	Smith
Yellow-b. Sapsucker	2	1	Porter	Pawlicki
"	22, 28	1, 1	Amherst SP	Salembier
Northern Shrike	15	2	Allegany	Baird
"	27	3	Iroquois NWR	Pawlicki, Watson
"	27	1	Somerset	T O'Donnell
"	28	1	South Dayton	J&K Landau
"	28	1	Porter	Pawlicki, Labato
"	30	1	Colden	Watson, Pawlicki, Klick
American Crow	28	450	Fredonia	Smith
Common Raven	9	4	Allegany SP	Baird
"	9 - 26	1 - 2	Bethany	Beattie
Horned Lark	9	71	Bethany	Dart, Beattie
Carolina Wren	17, 24	1	Eden (f)	Andrle
	19	1	Fort Erie (Ont)	Watson, Pawlicki
"	28	9	Niagara River (Ont)	Jennings
Winter Wren	22	2	Amherst SP	Salembier
1	28	2	Niagara River (Ont)	Jennings
"	28	1	Four Mile Creek SP	Potter
Ruby-cr. Kinglet	<u>25L</u>	1	Pt. Gratiot	Hendersons

Species		<u>December</u>	<u>Number</u>	Location	Observer(s)
Eastern B	luebird	22	4	Buckhorn I. SP	Watson
**		29	4	Orchard Park	Morgante
Hermit Th	nrush	6, 22	1, 1	Williamsville	Salembier
11		28	1	Queenston (Ont)	Jennings
**		28	3	Four Mile Creek SP	Potter
American	Robin	28	21	Porter	Pawlicki, Labato
	Mockingbird	2	1	South Park, Bflo.	Zebehazys
11	, 10 1	11	1	Tifft NP	Watson, Pawlicki
11		19	2	Fort Erie (Ont)	Watson, Pawlicki
American	Pipit	<u>28L</u>	1	Porter	Pawlicki et al
	Waxwing	1 <u>F</u>	2	Fort Niagara SP	Pawlicki, Salembier et al
**	S	7	1	Grand I.	Lazarczyk
		9	3	Porter	Yoerg, Henderson
**		21	1	Williamsville	Salembier
Yellow-r.	Warbler	27	7	Iroquois NWR	Watson, Pawlicki
11		28	1	Queenston (Ont)	Jennings
Yellow-th	r. Warbler	2	1	Four Mile Creek SP	Rothman, Pawlicki, D'Anna et al
Savannah		<u>4-6L</u>	1	Wilson (f)	D'Anna et al
Swamp S _l	-	22	2	Amherst SP	Salembier
11		27	1	Iroquois NWR	Pawlicki, Watson
White-cr.	Sparrow	3	1	Wilson (f)	D'Anna et al
11	•	28	1	Porter	D'Anna et al
Dark-eyed	l Junco: <i>J. h. orega</i>	<u>nus</u> 15, 16	1	Williamsville	Salembier
Lapland L	ongspur	20	1	Eden	Andrle
Snow Bur	nting	3	350	Newfane	D'Anna et al
11		8	35	Batavia WWTP	Zebehazys
11		8	50	Alexander	Zebehazys
**		9 - 22	22 - 250	Bethany	Beattie et al
**		15, 20	48, 12	Eden	Andrle
11		27	53	Iroquois NWR	Pawlicki, Watson
Red-w. Bl	ackbird	1	1	Fort Niagara SP	Salembier
11		3 - 5	1	Orchard Park (f)	Zebehazys
		9	1	Porter	Yoerg, Henderson
	Blackbird	27	l	Tonawanda WMA	Millers
Rusty Bla		9	1	Porter	Yoerg, Henderson
Common		28	2	Porter	Pawlicki, Labato
Brown-he	ad. Cowbird	9,10,16	1, 1, 1	Eden (f)	Andrle
D' C	1 1	11	1	Colden	J Landau
Pine Gros	beak	1, 8	6, 10	Fort Niagara SP	Salembier
	3 '11	27	11	Iroquois NWR	Watson, Pawlicki
Red Cross	SDIII	23 - 27	1 fem	Orchard Park (f)	Zebehazys et al
White-w.	Crasshill	28	1	Four Mile Creek SP	Potter
		29	2	Clarence (f)	Stillman
Common	Reupon	28	100	Porter	S&T O'Donnell
11		30	80 70	Colden Charlotte	D'Anna et al
**		2 – 27	70 1 - 40		Smith
* Hoary Re	dnoll	2 – 27 9F	1 - 4+0 1	Throughout WNY Wilson (f)	13 other reports D'Anna et al
"	upon	29	1	Colden	Klick
Pine Siski	n	1	18	Colden	J&K Landau
" "	••	8 – 31	25 max	Orchard Park (f)	Morgante
**		29	40	Colden	Klick
**		1 – 25	1 - 10	Throughout WNY	8 other reports
American	Goldfinch	27	51	Iroquois NWR	Pawlicki, Watson
"		29	51	Bethany	Beattie

Species	Date	Number	Location	Observer(s)
Addenda (2007):				
Cackling Goose	<u>Oct 5</u>	1	Iroquois NWR	Morgante
Black Vulture	May 8	1	Westfield	DeFrancisco
Merlin	Jun 23,26	1	UB South Campus	Yoerg
Merlin	<u>July 22</u>	1	UB south campus	Yoerg
Ruddy Turnstone	May 31	46	Morgan's Point (Ont)	Salembier
Acadian Flycatcher	July 20	1	Arkwright	Yoerg
Common Raven	July 7	3	Arkwright	Yoerg
Brewster's Warbler	July 1	2	Arkwright	Yoerg
Pine Warbler	July 7	2	Arkwright	Yoerg
Clay-col. Sparrow	July 16	3	Ashford	Yoerg
Clay-col. Sparrow	July 22	6-12	<u>Wilson</u>	Partridge
Vesper Sparrow	July 16	6	Ashford	Yoerg
Addenda (1994):				
Northern Gannet	Dec 13	1 juv	Cuba	Hettinger

Species, subspecies, and hybrids previously recorded this year:

Species, subspecies, and hybrids recorded for this month minus one from November:

Total for the year 2007:

287

291

Statisticians' Note I: If any observer wishes to know the status of their verification report, please contact the Statisticians and we will give them the reasons for our decision. Please mail reports for each month not later than the FIFTH day of the following month to the Compiler: Bruce Chilton 88 Pryor Avenue, Tonawanda, NY 14150; Email: BChi314159@aol.com. **Statisticians' Note II**: We are asking members of the BOS and any other birders who send in reports to the BOS to advise us as soon as they can of any possible errors in regard to records published in the Prothonotary, particularly in the Noteworthy Records so that we can make any necessary changes as soon as appropriate.

ADDENDUM: To Volume 73, No. 11 November, 2007 Issue of the Prothonotary, 72nd B.O.S. October Bird Count, October 14, 2007, Warblers: An additional Pine Warbler was seen in Section 12 raising the species total from 9 to 10 and the total number of individual birds observed for the entire count from 150,480 to 150, 481.

2008 Vaughan Lecture Buffalo Museum of Science Auditorium April 23, 7:00 pm Bold and Brilliant - Color in Birds

Dr. Geoff Hill Auburn University, Auburn, Alabama

Along with tropical fish, birds display a staggering diversity of colors, from the cryptic brown and grays of nightjars to the brilliant blues, reds and yellows of tanagers. Dr. Hill will explain the pigments and structures that produce this kaleidoscope of coloration and provide a scientific framework for understanding the variation that we see among birds. Why are some birds of the same species drab while others are bright? Why do birds appear more colorful in the spring than in the winter? Why are young birds less colorful than adults? This lecture will answer all of these questions using photographs to bring some of natures most beautiful creatures to life.

A major thrust of Dr. Hill's research is aimed at understanding the function and evolution of the three types of ornamental coloration of feathers: carotenoid pigmentation, melanin pigmentation, and structural coloration. Current studies are focused on three locally common species of birds - house finches, American goldfinches, and eastern bluebirds. Dr. Hill's many publications include the books *A Red Bird in a Brown Bag* (2002), *Ivorybill Hunters* (2007), and *Bird Coloration* (2006).

The lecture will be preceded by the Bird and Buffet dinner at 5:30 pm. For registration please contact Deidre Dawkins at 716.896.5200 x391

More information on the speaker at: http://www.science-buff.org/vaughan lectures.php

2008 BOS Research Grants Due April 1st

Application materials and instructions can be downloaded at http://www.bosbirding.org/grants.htm

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March – April Calendar

BOS website http://www.bosbirding.org/



Buffalo-Niagara Region Dial-a-Bird: 716-896-1271

2008 BOS Grants Due April 1st

Application materials at http://www.bosbirding.org/grants.htm Mar. 1 - May 15: Hamburg Hawkwatch at Lakeside Memorial Park in Hamburg (Camp Rd. between Routes 5 & 20). Stop by between 10 AM and 3 PM (weather permitting) and see what is migrating! Contact Jim Landau for additional info (941-3869 or kjlandau@localnet.com).

Mar. 9: Sunday. Niagara County, New York, Owl Trip. Meet at 1PM near the Steve & Barry's entrance at the Summit Park Mall on Williams Road just south of Niagara Falls Blvd. in the Town of Wheatfield. Leader: Chuck Rosenburg (655-0231, cprosenb@roadrunner.com, cell phone: 622-3278).

Mar. 12: BOS Meeting at 7:00 PM in the Cummings Room of the Buffalo Museum of Science. Tim Baird, Secretary of the New York State Ornithological Association, will present the program "Life with Feathers."

Mar. 26: BOS Meeting at 7:00 PM in the Cummings room of the Buffalo Museum of Science. Jerry Farrell will discuss "Bird Banding at Lewiston Station: Spring and Fall 2007."

Mar. 30: Sunday. Lake Ontario Plain Field Trip for early spring migrants Leader: Willie D'Anna 751-3637 or dannapotter@roadrunner.com. Meet at 8 a.m. at Tops Market in Wright's Corners. This is on the east side of Route 78 at Route 104, north of Lockport.

Apr. 9: BOS Meeting at 7:00 PM in the Cummings room of the Buffalo Museum of Science. Students of the Canisius College Computational Eco ogy Research Team will present talks and posters on their avian research. The students are co-sponsored by Dr. Sara Morris, Professor of Biology, and Dr. David Sheets, Professor of Physics, at Canisius College.

Apr. 13: April Bird Count: All BOS members should participate. Contact Coordinator: Mike Hamilton (881-6709 or mhsr@wzrd.com).

Apr. 23: Vaughn Lecture (see attached announcement)

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The PROTHONOTARY



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THE MONTH: January

Jerry Lazarczyk

January 2008 was a very active and changeable winter month for Western New York. It featured a wide variety of weather across our region but a deep winter was only fleeting. It was more of a March type month with two major and damaging windstorms but no heavy snowfalls. The average temperature of 29.7 °F. was over five degrees above normal making it the third consecutive very mild January. Precipitation and snowfall were on the light side. In fact, the largest snowfall was just three inches.

The month started out white with a few inches of snow and a few cold days but it was followed by a very Spring-like two weeks with temperatures from the 5th-18th averaging some 14 degrees above normal. This included a remarkable run of three record highs in the 60's from the 7th-9th. The ground remained bare from the 6th-15th with a drenching rain on the 11th. We did get a good siege of winter from the 19th-26th with sub-freezing temperatures and nuisance daily snowfalls but heavier lake effects stayed to Lake Erie's south.

The major events of the month were two damaging windstorms on the 9th and 30th. Both saw winds that reached 68 mph and caused power outages to thousands. The event on the 30th also featured a near record surge on Lake Erie which reached 11 feet at the Buffalo harbor and resulted in some flooding along the Buffalo River and Buffalo waterfront. The seiche (bathtub effect) was preceded during the day by earlier runs at the record surge. The U.S. Coast Guard base at the juncture of the Buffalo River and Lake Erie was under water at the moment of the near record surge. The strong winds also combined with brief intense

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snow squalls to cause local white-out conditions.

Sunshine totaled 37 per cent of the possible during the month, a bit above the normal of 31 per cent. Four

days were mostly sunny while 13 were mostly cloudy. Lake Erie fell to 32 °F on the 25th with ice forming in the harbor and near-shore waters, about ten days later than average.

A surprise for the month was the dearth of sightings that I could use to produce this column. And I am going to lay that problem squarely at the feet of the mild weather that we experienced.

The windstorm of the 30th impacted me personally, offering no electricity for two days and a burst pipe. My neighbor's Ash tree took out the poles at either end of the



Ross's Gull photographed by Willie D'Anna (lower and upper left) at Three Sisters Island on Jan. 27, 2008 on the Niagara River off of Goat Island, Niagara Falls, N.Y. and the same bird (upper right) photographed by Joe Mitchell on Jan. 28 in the Goat Island parking lot.

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Please mail correspondence to: Jack Skalicky 178 N. Main Street #55 Salt Lake City, UT 84103-2075 [Email] skalicky@biochem.utah.edu Ed. Consultants: Robert Andrle

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Certainly the Ross's Gull that Willie D'Anna located near Goat Island on the 27th continues the recent streak of near unbelievable birds in recent Januarys'. Recall the past January highlights — Lark Sparrow, Northern Hawk Owl, and Razorbill. Of course, this continues the recent streak of mild winters as well.

The Ross's Gull is a very exceptional visitor to the BOS region with only twelve documented sightings and none in January. The bird was seen every day until February 1st, a departure from the other Ross's Gulls that were seen only the one day with one exception which was also documented by Willie D'Anna. A Ross's Gull was not even mentioned in the pre-1965 records.

The Franklin's Gull sighting on January 1st and verified by Willie

D'Anna is a carryover of the Franklin's Gull originally spotted from the Central Avenue dock in Dunkirk, NY in a storm by David Wheeler and seen by many avid birders. This rare occurrence has been documented a number of times in the BOS records. In the pre-1965 records, the bird was first seen in 1937, then several more times until 1941 and then was seen every year for the next 20 years. In those years it was seen in September and October more than any other months. Dr. Andrle collected a specimen at Morgan's Point, Ontario, on August 23, 1958.

The Sabine's Gull recorded by Willie D'Anna on January 1st is also a carryover from December. An adult Sabine's Gull in adult plumage is an exceptionally rare sighting in the BOS region. Of 108 records in the BOS database, there are few records of <u>adult</u> Sabine's Gull and there are no January records of this species, as per David Suggs. David recalls an adult in September, 1996 in Countrysides Gravel Ponds in Dayton NY after hurricane remnants passed over the region while Pawlicki indicates two other records of an adult, one accompanying an immature at Dunkirk Harbor, Chautauqua County between December 27-31, 2005 and observed by B. Coulter on December 28

and Yoerg and Henderson on December 31, plus another adult accompanying an immature at Squaw Island, Niagara. River on October 9, 1987 observed by D'Anna and Happ.

Beardslee & Mitchell's (pre-1965 records) has an earliest record for the Sabine's Gull (formerly known as Northern Sabine's Gull) of March 1901 over the Upper Falls of the Genesee. It was not until October 3, 1937 that another specimen was seen near the Ontario shore of the Niagara River at Fort Erie. Individuals continued to be seen over the years.

Bohemian Waxwing is a rare visitor to our region. Richard Salembier verified five among a group of Cedar Waxwings and American Robins in Newfane NY. A record of 101 was reported by Willie D'Anna in Somerset Township on Nov. 14, 1993. There are seven other high counts from November, 1993 ranging from 7-65 individuals.

This month's records provided some "hurt" for an old fogie attempting to remain in the last millennium. That Mike Morgante, as one half of the new team of Statisticians, surprised me when he sent all records by email rather than the comfortable paper that the venerable Dr. Robert Andrle sent to me. Thank you Fran and Bob, for a great job over the years.

I want to thank David Suggs for his usual contribution of requested data extracted from the BOS Data base. And I especially want to thank David for responding to a last minute request for additional data. I also want to thank Bill Watson for providing additional resource data and his helpful suggestions.

The pre-1965 records were gleaned from Beardslee, C.S. and Mitchell, H.D., 1965, Birds of the Niagara Frontier, Bulletin of the Buffalo Society of the Natural Sciences (Buffalo Museum of Science) Volume 22. I also used the Seasonal Checklist of the Birds: Niagara Frontier Region, Suggs,, David, et al, Buffalo Ornithological Society, Inc.

Wintering Range of the Great Egrets Banded in the Great Lakes Region

By Bill Watson

What if I told you that the evidence shows that 50% of the Great Egrets that breed in the Great Lakes region spent their winters outside of the United States? You would probably think I'm crazy. Don't all these birds winter in the southern United States? Look at the map in your field guide. What if I told you that the evidence shows that 25% of the Great Egrets that breed in the Great Lakes region winter in Europe? Then you would probably know that I was crazy. Yet, amazingly that is exactly what the evidence shows in Chip Weseloh's Canadian Wildlife Service database of Great Egret resightings.

OK, I must admit that of the over 150 resightings of these Great Egrets with red bands around the left leg and aluminum band around there left leg, only four are winter records, so we are not dealing with a very large number of observations. The four resightings of wintering egrets in chronological order are as follows: (1) An egret that was banded by Chip Weseloh in 2002 on Nottawasaga Island (in Georgian Bat in Lake Huron) was observed in Pinar Del Rio in western Cuba. (2) On January 31, 2004, an egret banded by Chip Weseloh (with some assistance from me) on Motor Island (in the Niagara River) in June 2003 was resighted along the eastern coast of North Carolina at latitude 36.1° N and longitude 76.2° W. (3) On November 18, 2004, an egret that was banded in June 2004 at Nottawasaga Island was studied north of West Palm Beach, Florida, at latitude 28.3° N and longitude 81.1° W. (4) On November 13, 2005 Rami Lindroos of Finland and many other birders while vacationing in the Azores in Vila Franca do Campo spotted a Great Egret of the North American race that "had a colour ring, which they managed to read. Rami told me "The bird had on the left tarsus a red ring with vertical black code 27F (2 in the bottom and F at the top). This was clearly visible, and we could read it several times without chances of mistakes. The bird had also a brownish (maybe some kind of bronze tinge metal ring) on the right tarsus, with horizontal code 1717-33324." Chip Weseloh states: "We've just looked up the details of 27F and aluminum band # 1717-33324. It was banded by us as a flightless young on 27 June 2005 at Nottawasaga Island, Collingwood, Ontario, Canada, on the south shore of Georgian Bay, Lake Huron."

According to Staffan Rodebrand of Borgholm, Sweden, "Up to today there are 19 records of *Egretta alba* in the Azores. These birds show all dark legs and are supposed to be of the American race *E. egretta* (the European alba do not have all dark (black or bluish-black) legs, and the African *E. melanorhynchos* do not migrate)... This banded *E. alba* was number 8 in the Azores, seen from 2005-11-07 to 2006-01-14." Despite the multitude of birds and records Rami Lindroos laments: "So far there is no accepted records of North American Great Egrets in Western Palearctic." Hopefully with this new information, that will change.



Banded Great Egret photographed Nov. 13, 2005 by Rami Lindroos of Finland in the Azores in Vila Franca do Campo River, Portugal.

January 2008 Waterfowl Count Summary

Jim Landau

Overview. The New York State Ornithological Association (NYSOA) conducts an annual waterfowl count each January throughout the state's 10 assigned regions, to assist the New York State Department of Environmental Conservation (DEC) in monitoring long-term population changes, bird conservation planning and environmental reviews. The Buffalo Ornithological Society has been participating in this effort since 1955, counting in the New York State portion of the BOS study area. This includes the Niagara River and adjacent waters of Lakes Erie and Ontario, and any productive open interior bodies of water. The count period this year was January 12 – 20, 2008, with the target date of Sunday, January 13.

Final results of the state waterfowl count will be published in "The Kingbird" and also posted on the NYSOA website at: www.nybirds.org/ProjWaterfowl.htm

Species Compilation. The table below lists the species observed on this count, their accumulated tallies and trending patterns, if any. Where a species was recorded in three or fewer sections, the section numbers are given in parentheses.

<u>Species</u>	<u>Total</u>	<u>Comments</u>
Canada/Cackling Goose	4,930	Variable
Mute Swan	20	Record High for count (A,B)
Tundra Swan	32	Low (E,F)A.F. MANIELLE
Gadwall	50	Variable
American Wigeon	15	Low (D,F)
American Black Duck	126	Variable APR 7 2003
Mallard	4,443	Variable
Northern Pintail	27	High (N)
Green-winged Teal	1	Occasional (H)CA, NY 14853
Canvasback	12,655	Variable
Redhead	47	Lowest since 1992
Ring-necked Duck	1	Variable (I)
Greater Scaup	6,060	Variable
Lesser Scaup	295	High
Scaup species	24	
Harlequin Duck	1	Occasional (F)
Surf Scoter	10	Record High for count (H)
White-winged Scoter	178	Above average
Long-tailed Duck	366	Low
Bufflehead	3,368	High
Common Goldeneye	3,750	Average
Hooded Merganser	134	Variable
Common Merganser	1,699	Variable
Red-breasted Merganser	574	Above average
Ruddy Duck	3	Average (G,I)
Red-throated Loon	3	Average (A,D)
Common Loon	7	Record High for count
Pied-billed Grebe	7	Average (E,I,K)
Horned Grebe	25	High
Red-necked Grebe	4	Occasional (A,C)
Double-cr. Cormorant	94	Average
American Coot	118	Variable
Other/Unidentified	26	

39,093

Above average

TOTAL OF ABOVE

Notes. The 2008 count was noteworthy, as was the previous year's count, for its relative lack of snow and ice cover. The benign weather enabled the great majority of observers to get out on the target date of Sunday, the 13th. Mild temperatures and calm wind conditions likely contributed to the surprise appearances of some species and well as "lower than anticipated" numbers for some others. For example, Northern Pintail made a rather strong showing (27, in the Iroquois NWR Complex) and a lone Greenwinged Teal was seen on a calm Lake Erie off Woodlawn Beach, the first to be logged on the count since 2004.

Record count highs were noted for Mute Swan (20, all along the Lake Ontario shore) Surf Scoter (10, all along the Lake Erie shore) and Common Loon (7). Bufflehead continued a significantly robust trend, with numbers recorded in the thousands for the sixth consecutive year and Horned Grebe made a strong double digit showing (25).

Lower numbers were recorded for Tundra Swan (32, along the Niagara River), American Wigeon (15), Redhead (47, lowest recorded since 1992) and Long-tailed Duck (366). Although never recorded in large numbers, Wood Duck was nonetheless suspiciously absent for the third year in a row.

Participation in New York's Annual Mid-winter Bald Eagle Survey. The January Waterfowl Count coincides with a National Mid-winter Bald Eagle Survey. The New York State DEC encourages our waterfowl counters to report any Bald Eagle sightings during the waterfowl count. The DEC, in turn, contributes the New York State census to the national Mid-winter Bald Eagle Survey, which is now coordinated nationally by the U.S. Army Corps of Engineers. You can follow the DEC's winter eagle research on the Internet at www.dec.ny.gov/animals/9381.html

The following 17 eagle sightings were reported:

1/13/08 – 2 adults, Silver Creek, NY

1/13/08 – 2 adults, 1 immature, Iroquois NWR

1/13/08 – 1 immature, Dunkirk, NY

1/13/08 – 1 adult, Olean, NY. 2 immatures, Salamanca, NY. 2 adults, 1 immature, Allegheny Reservoir

1/13/08 – 1 immature, Niagara River, Queenston Heights, ON

1/12 & 1/18/08 – 1 adult, Town of Amity, NY

1/13/08 – 2 adults, Lakewood, NY

1/13/08 – 1 adult, Strawberry Island, Niagara River

Fluctuating winter weather conditions, particularly ice cover on major bodies of water, have much to do with the size of over-wintering eagle populations in our area. However, the overall upward trend for Bald Eagle numbers, along with similar trends for Osprey and Peregrine Falcon populations, has been an unqualified environmental success story. It is striking to consider that Bald Eagle sightings in the B.O.S. study area have become close to commonplace.

Acknowledgements. The compiler wishes to thank the following section leaders (in boldface) and participants for their efforts on behalf of this year's January Waterfowl Count and Mid-winter Bald Eagle Survey:

A. Lake Ontario (Point Breeze to Olcott): **Tom O'Donnell**, Sue O'Donnell

B. Lake Ontario (Olcott to Fort Niagara): Barbara Henderson, **Peter Yoerg**

C. Fort Niagara to Niagara Falls, NY side: **Donna DeLeon**, Robert DeLeon

D. NOTL to Niagara Falls, Canadian side: Doug Happ, **Mike Zebehazy**

E1. Buffalo Harbor to Sheridan Dr., NY side: Joe Thill, **John Thill**

E2. Sheridan Dr. to Goat Island: John Daniels, Mike Galas, David Gordon, **Gerry Rising**

F1. Peace Bridge to Horseshoe Falls: **Bill Broderick**, Ken Cohen, Don Roberson, Vicki Rothman, Dennis Russell

F2. Jaeger Rocks to Peace Bridge, Canadian side: John Daniels, Mike Galas, David Gordon, **Gerry Rising**

G. Grand Island: Donald Brasure, Olive Burch, William Burch, Gerald Lazarczyk

H. Lake Erie (Buffalo Harbor to Silver Creek): Robert Andrle, Jim Landau, **Karen Landau**, James Rozanski, **Elizabeth Wells**

I. Lake Erie (Silver Creek to PA line): Audrey Horbett, Fran Rew

J. Jamestown & Chautauqua Lake: Paul Doran, Ruth Lundin, **Bill Seleen**, Tom Simmons

K. Allegheny River, Cattaraugus Co. from Olean to Allegheny Reservoir at PA line): **Tim Baird**, Mike DeSha, Steve Eaton, Tom LeBlanc

L. Allegany County: **Doris Burton**, Mary Jordan, Larry Wilson

M. Batavia, NY: **Doug Beattie**, Sharon Beattie, Elaine Dart, **Gail Seamans**

N & O. Iroquois NWR, Oak Orchard & Tonawanda WMAs: Ed Ratajczak

P. Amherst, Clarence, Cheektowaga, Lancaster, NY: Mike Morgante, Olive Burch, William Burch

Q. Delaware Park, Forest Lawn Cemetery: **Tom Connare**, George Robbins

R. South Park, Cazenovia Park & Creek: Jim Landau, **Karen Landau**

NOTEWORTHY RECORDS

Underlined common names, dates or localities indicate that an acceptable, detailed written verification according to the *Date Guide to Birds of Western New York and Adjacent Ontario* (Eighth Edition - Revised 2007) has been received and placed in the permanent files of the Buffalo Ornithological Society. Underlines of numbers of birds indicate unusually high counts for species. Such numbers must be accompanied by detailed notes on the observations including counting methods used by observers.

- * Indicates first record for the year.
- F Indicates first record for the migration.
- L Indicates last record for the migration.
- (f) Indicates record from feeding station. (n) Indicates nest(s). (yg) Indicates young.
- PDBA Indicates Previously Documented Breeding Area.

Please mail reports for each month not later than the FIFTH day of the following month to the Compiler: Bruce Chilton 88 Pryor Avenue, Tonawanda, NY 14150; Email: BChi314159@aol.com.

Species	<u>January</u>	<u>Number</u>	Location	Observer(s)
Mute Swan	10	8	Wilson-Tuscarora SP	Sharon
Tundra Swan	21	24	Beaver I. SP	Watson
Gadwall	17	26	Niagara Falls (Ont)	Watson
Northern Pintail	19	1	Dunkirk Harbor	Moshers
"	21	1	Beaver I. SP	Watson, Pawlicki
"	21	1	Goat I.	Watson, Pawlicki
Green-winged Teal	1	1	Forest Lawn Cem.	Yoerg, Henderson
Canvasback	21	8000	Beaver I. SP	Watson, Pawlicki
Redhead	21	12	Beaver I. SP	Watson
11	26	200	Fort Erie (Ont)	Pawlicki
Ring-necked Duck	12	45	LaSalle Pk, Bflo	Morgante
"	21	1	Beaver I. SP	Watson, Pawlicki
"	26	42	Fort Erie (Ont)	Pawlicki
Greater Scaup	26	13900	Fort Erie (Ont)	Pawlicki
Lesser Scaup	12	1	LaSalle Pk, Bflo	Morgante
"	21	3	Beaver I. SP	Watson
U .	26	700	Fort Erie (Ont)	Pawlicki
Harlequin Duck	17; 27	l fem	Niagara Falls (Ont)	Pawlicki, Watson; Yoerg
White-winged Scoter	21	14	Fort Niagara SP	Pawlicki, Watson
Black Scoter	5	1	Sheridan	Smith
Long-tailed Duck	12	10	LaSalle Pk, Bflo	Morgante
11	17	76	Niagon-the-Lake (Ont)	Watson
0	20	1	Beaver I. SP	Lazarczyk, Burch
11	21	272	Lewiston	Watson
Bufflehead	26	1280	Fort Erie (Ont)	Pawlicki
Common Goldeneye	26	1400	Fort Erie (Ont)	Pawlicki
Ruddy Duck	4	2	Dunkirk Harbor	Mosher
Red-throated Loon	17	1	Niagon-the-Lake (Ont)	Pawlicki, Watson
"	21	1	Fort Niagara SP	Pawlicki, Watson
Common Loon	6	1	Carlton	D'Anna
"	6	1	Yates	D'Anna
"	17	1	Olcott	Sharon
Pied-billed Grebe	27	1	Niagon-the-Lake (Ont)	Yoerg, Henderson
Horned Grebe	6	68	Yates & Carlton	D'Anna
Red-necked Grebe	17	1	Port Dalhousie (Ont)	Watson, Pawlicki
Dcrested Cormorant	17	5	Port Dalhousie (Ont)	Watson, Pawlicki
"	17	1	Niagon-the-Lake (Ont)	Watson
Great Blue Heron	15	9	Strawberry I.	Watson
11	15	1	Randolph	Baird, DeSha

Species	January	<u>Number</u>	Location	Observer(s)
Black-cr. Night-Heron	13	30	Tonawanda I.	Gordon
Bald Eagle	7	2 ad, 3 imm	Allegheny Reservoir	Baird, Eaton
"	28	3	Beaver I. SP	Sharon
11	1 - 26	1 - 2	BOS Study Area	10 other reports
Northern Harrier	15	1 ad m	Conewango WMA	Baird, DeSha
Rough-legged Hawk	3; 6	1; 2	Iroquois NWR	Watson; D'Anna
11	6	1	Tonawanda WMA	D'Anna
II .	6	1	Carlton	S&T O'Donnell
H .	15	3	South Dayton	Baird, DeSha
Merlin	2 - 31	1 - 2	UB south campus	Yoerg
tt	15	1	Leon	Baird, DeSha
Peregrine Falcon	1	1	Dunkirk	Smith
"	17, 28	1, 1	Niagara Falls (Ont)	Pawlicki, Watson
11	26	1	Buckhorn I. SP	T O'Donnell
ш	28	1	Goat I.	Salembier
American Coot	6	1	Point Breeze	S&T O'Donnell
H .	6	15	Buckhorn I. SP	Sharon
ti .	12	8	LaSalle Park, Bflo.	Morgante
tt.	17	4	Port Dalhousie (Ont)	Watson, Pawlicki
Franklin's Gull	1	1	Dunkirk Harbor	D'Anna et al
Little Gull	11	1	Dunkirk Harbor	Pawlicki, Lazarczyk
"	15	1	Buffalo	Pawlicki
и	17	1	Queenston (Ont)	Watson, Pawlicki
u .	21	1	Lewiston	Watson, Pawlicki
ti .	27	2	Niagon-the-Lake (Ont)	Yoerg, Henderson
Black-headed Gull	15, 16	1	Buffalo (Rich Marina)	Pawlicki et al
Bonaparte's Gull	15, 10	1000	Buffalo	Pawlicki, Watson
Iceland Gull	5	15	Adam Beck Hydro (Ont)	D'Anna et al
"	13	15	Wilson-Tuscarora SP	Yoerg, Henderson
и	17	1	Niagara Falls (Ont)	Watson, Pawlicki
11	17	8	Adam Beck Hydro (Ont)	Watson, Pawlicki
u .	29	1	Dunkirk Harbor	Smith
Lesser Black-b. Gull	17; 21	3;1 ad	Goat I.	Pawlicki, Watson
"	27	3, 1 ad	Niagara Falls	
Glaucous Gull	5		Niagara Falls	Yoerg, Henderson D'Anna et al
"	11; 20	1 1 1	Dunkirk Harbor	
"	27	1; 1		Smith; Lazarczyk et al
Creet Block b. Cull		70	Niagara Falls (Ont)	Yoerg, Henderson
Great Black-b. Gull	12		Dunkirk Harbor	Smith
Sabine's Gull	<u> </u>	1 ad	Dunkirk Harbor	D'Anna et al
Black-leg. Kittiwake	5	1 imm	Adam Beck Hydro (Ont)	Potter et al
Ross's Gull	27	1 ad	Goat I.	D'Anna et al
	28	l ad	Goat I.	Pawlicki, Watson, Lazarczyk, Salembier
Snowy Owl	13	l	Pt. Breeze	S&T O'Donnell, Yoerg
Long-eared Owl	l •	l ,	Porter	Salembier
Nor. Saw-whet Owl	I ~	1	Amherst SP	Salembier
Yellow-b. Sapsucker	5	1	Orchard Park	Morgante
Northern Shrike	3 - 28	1	Throughout WNY	11 reports
American Crow	13	400-500	Fredonia	Smith
Common Raven	13	2	Allegany	Baird
	15	2	Conewango	Baird, DeSha
	17	5	Salamanca	Baird
Carolina Wren	1 - 31	1	Eden (f)	Andrle
	4	1	Williamsville	Christensen
11	7; 12	1; 1	Amherst SP	Salembier; Pawlicki

Species	<u>January</u>	<u>Number</u>	Location	Observer(s)
· ·	28	2	Beaver I. SP	Sharon
TI T	29	1	Niagara Falls (Ont)	Yoerg, Henderson
Winter Wren	7	1	Amherst SP	Salembier
Eastern Bluebird	1	6	Porter	Salembier
"	1	25	Fredonia	Mosher et al
"	7	5	Allegany SP	Baird et al
11	13	6	Salamanca	Baird et al
American Robin	7	45	Allegany SP	Baird et al
11	17	38	Niagon-the-Lake (Ont)	Watson
н	21	25	Newfane	Pawlicki et al
Northern Mockingbird	8	1	Tifft NP	Pawlicki, Salembier
"	27	1	Alexander	M&N Miller
Bohemian Waxwing	5	2	Tonawanda WMA	Salembier et al
1	12	6	Newfane	D'Anna, Potter
1	<u>21</u>	5	Newfane	Salembier, Pawlicki
Cedar Waxwing	1	130	Fredonia	Smith
1	12; 21	300; 424	Newfane	D'Anna, Potter; Watson
Eastern Towhee	20 - 25	1 fem	Eden (f)	Andrle
Swamp Sparrow	6	1	Tonawanda WMA	D'Anna
White-cr. Sparrow	21	4	Porter	Watson, Pawlicki
	24	1	Wilson	D'Anna, Potter
Red-w. Blackbird	3	1	Oak Orchard WMA	Watson
1	3	1	Iroquois NWR	Watson
-	8	3	Tifft NP	Salembier, Pawlicki
Rusty Blackbird	6	15	Newstead	Yoerg, Henderson
	7	1	Allegany SP	Baird, Eaton, Reed
Pine Grosbeak	1	1	Porter	Salembier
Common Redpoll	12	35	Orchard Park (f)	Morgante
11	26	8	Fredonia (f)	Smith
"	1 - 31	1 - 4	Throughout WNY	7 other reports
Pine Siskin	10	30	Orchard Park (f)	Morgante

Also seen in January: Canada Goose, American Wigeon, American Black Duck, Mallard, Hooded Merganser, Common Merganser, Red-breasted Merganser, Ring-necked Pheasant, Ruffed Grouse, Wild Turkey, Sharp-shinned Hawk, Cooper's Hawk, Red-tailed Hawk, American Kestrel, Ring-billed Gull, Herring Gull, Rock Pigeon, Mourning Dove, Eastern Screech-Owl, Great Horned Owl, Belted Kingfisher, Red-bellied Woodpecker, Downy Woodpecker, Hairy Woodpecker, Northern Flicker, Pileated Woodpecker, Blue Jay, Horned Lark, Black-capped Chickadee, Tufted Titmouse, Red-breasted Nuthatch, White-breasted Nuthatch, Brown Creeper, Golden-crowned Kinglet, European Starling, American Tree Sparrow, Song Sparrow, White-throated Sparrow, Dark-eyed Junco, Northern Cardinal, American Goldfinch, House Sparrow.

Species, subspecies, and hybrids previously recorded this year:	000
Species, subspecies, and hybrids recorded for this month:	106
Total for the year 2008:	<u>106</u>

Statisticians' Note I: If any observer wishes to know the status of their verification report, please contact the Statisticians and we will give them the reasons for our decision.

Statisticians' Note II: We are asking members of the BOS and any other birders who send in reports to the BOS to advise us as soon as they can of any possible errors in regard to records published in the Prothonotary, particularly in the Noteworthy Records so that we can make any necessary changes as soon as appropriate.

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April – May Calendar

Mar. 1 - May 15: Hamburg Hawkwatch at Lakeside Memorial Park in Hamburg (off Camp Rd. between Routes 5 & 20). Stop by between 10 AM and 3 PM (weather permitting) and see what is migrating! Contact Jim Landau for additional info (941-3869 or kjlandau@localnet.com).

Mar. 30: Sunday. Lake Ontario Plain Field Trip for early spring migrants. Leader: Willie D'Anna 751-3637 or dannapotter@roadrunner.com. Meet at 8 a.m. at Tops Market in Wright's Corners. This is on the east side of Route 78 at Route 104, north of Lockport.

Apr. 9: BOS Meeting at 7:00 PM in the Cummings room of the Buffalo Museum of Science. Students of the Canisius College Computational Ecology Research Team will present talks and posters on their avian research. The students are co-sponsored by Dr. Sara Morris, Professor of Biology, and Dr. David Sheets, Professor of Physics, at Canisius College.

Apr. 13: April Bird Count: All BOS members should participate. Contact Coordinator: Mike Hamilton (881-6709 or mhsr@wzrd.com).

Apr. 20: Sunday. Braddock Bay Trip. This annual trip to the Hawk Watch will be led by Bob Spahn (GOS). Meet at 9:30 AM at the Braddock Bay Parking Lot.

Apr. 23: Vaughan Lecture 2008: Buffalo Museum of Science Auditorium at 7:00 pm. Dr. Geoff Hill of Auburn University will present a lecture titled, "Bold and Brilliant - Color in Birds". The lecture will be preceded by the Bird and Buffet dinner at 5:30 pm. For Bird and Buffet registration please contact Deidre Dawkins at 716.896.5200 x391. More information on the speaker at: http://www.sciencebuff.org/vaughan_lectures.php

May 4: Sunday. Chestnut Ridge Park Field Trip for Louisiana Waterthrush and early migrants. Meet at the Casino parking lot at 8:30 AM. Leader Mike Morgante (667-9705 or morgm@roadrunner.com). Be prepared for walking several miles on park roads and trails. See park map and get directions at http://www.erie.gov/parks/chestnut_map.asp

BOS website http://www.bosbirding.org/



Buffalo-Niagara Region Dial-a-Bird: 716-896-1271

2008 BOS Grants Due April 1st

Application materials at http://www.bosbirding.org/grants.htm

The PROTHONOTARY



Published Monthly by the

BUFFALO ORNITHOLOGICAL SOCIETY

Volume 74, No. 3 March, 2008

THE MONTH: February

Elizabeth Wells

February began with mild spring-like weather, with requisite rain, but in the end, it reminded us that winter was still very much with us. Lake Erie stayed mostly frozen. Steve McLaughlin of the National Weather Service, described February as "very wet and changeable".

Precipitation for February totaled 4.83 inches, almost doubling the norm of 2.42 inches of rain. About a third of that fell the first week, causing several local creeks to reach flood stage. Storms with mixed precipitation occurred on the 1st and again on the 5th-6th. We had 22.5 inches of snowfall for the month, 4.7 inches above the norm, bringing the seasonal snowfall to 74.7 inches. The heaviest snowfall occurred on the 26th with 4.4 inches falling, the Southtowns had one foot of lake effect snow on the 19th. There were 24 days of light snowfall, nine producing over an inch of accumulation.

There was a near 50 °F range in temperatures, with lows from an Arctic blast on the 10th and 11th of 2°, and highs of 51° on the 5th, 17th and 18th. The mid-month warm-up brought rain and was followed by high winds. Temperatures averaged just under 1° below normal at 25.1°. Sunshine was right on target for February at 38%, with 5 days mostly sunny, 14 mostly cloudy.

This month's highlight was an immature/ first winter Black-legged Kittiwake seen on the Niagara River in Queenston, Ontario by Peter Yoerg on February 15th. The Kittiwake was seen feeding at dusk with a flock of Bonaparte's gulls, during the daily evening fly-by. This is the second sighting by Peter in February, the first being nine years ago, on Feb. 7, 1999, also in Queenston, Ont. A

17 The Month

Elizabeth Wells

18 Owl Field Trip - March 9

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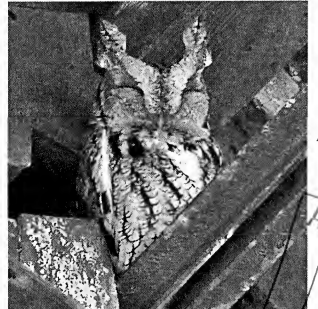
Chuck Rosenburg
Noteworthy Records
Bruce Chilton

22 BOS Calendar

pelagic bird, New York State sightings are most often found in late fall and winter, off Montauk Point, L.I., and along the Long Island shore. Beardslee and Mitchell (1965) have the Kittiwake as an occasional very rare winter visitant. They are seen during fall migration, most frequently in November, with some following in December. There have been five previous sightings in February, from a total of 163 (Suggs). Beardslee and Mitchell reported the first record as April 10, 1881, by David Bruce, at Oak Orchard in Orleans County; a specimen was taken in the 1890's at Stony Point, the site of Bethlehem Steel. There were no records, then, until 1939 when there were several sightings. Seven reports of Kittiwakes were seen during the 1950's, including a specimen taken by Dr. Andrle on November 25, 1959 at Bird Island.

More recent February Kittiwake sightings are scattered through-out the area with one immature on February 3-28, 1968, in Dunkirk Harbor by Benham, Burger, and Elderkin. On February 21, 1981 Schaffner had another immature Kittiwake at Iroquois NWR; and Fran Rew found one February 13 and 14, 1982, again in Dunkirk Harbor, also seen by Dr. Andrle on the 14th.

The bird was described as an immature/ first winter bird as Peter was unable to determine the presence of the black collar typical of an immature Kittiwake, although other characteristic field marks were visible. Peter also men-



Eastern Screech-Owl photographed by Richard Sowinski in Clarence Center, NY on February 25, 2008.

JUL 3 / 2008

The Prothonotary is published monthly by the Buffalo Ornithological Society, Buffalo Museum of Science, Buffalo, NY 14211. Send subscriptions and address changes to the Corresponding Secretary, Karen Landau, S-9195 State Road, Colden, NY 14033. The regular subscription rate is \$20/year. Back issues are available from the Treasurer for \$2/issue.

Please mail correspondence to: Jack Skalicky 178 N. Main Street #55 Salt Lake City, UT 84103-2075 [Email] skalicky@biochem.utah.edu Ed. Consultants: Robert Andrle

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President: Thomas O'Donnell V. President: Michael Morgante Treasurer: Robert DeLeon Secretary: Donna DeLeon Tim Baird Statisticians: Mike Morgante Archivist: Audrey Horbett Council: 2006-2008 Douglas Beattie Lynne Landon Elizabeth Wells 2007-2009 Donna DeLeon Richard Miga William Watson 2008-2010 Drew Campbell Marcie Jacklin Charles Rosenburg tioned that this is likely the bird Betsy Potter saw 4 weeks prior at Adam Beck Power Stations.

As Jerry Lazarczyk mentioned in January, February 1st was the last time the Ross's Gull was seen, despite numerous searches for it.

Mark Morgante had a relatively uncommon visitor; with an adult male White-winged Crossbill at his feeder in Clarence on February 15. According to the BOS Database (Suggs) February records for this species has dropped significantly, with 11 records in the 70's, five in the 80's and two in the 90's, with the last February sighting in 1998 by Bellerby in Niagara-on-the-Lake. Mike Morgante notes on GeneseeBirds, they may be wintering in the area, as there were reports of White-winged Crossbills in Clarence in December.

Two Wilson's Snipe were found, February 19, in a farm drainage ditch on NY60 in Charlotte by

Lazarczyk and Watson. Another unusual February bird, with the last sighting reported in 1993.

Waterfowl remained abundant through out the area, highlights include two Snow Geese, one blue morph, found at Dunkirk Harbor on the 22nd and 25th, along with one seen on the 25th off Grand Island. 275 Tundra Swan were reported in Fort Erie, Ontario, on the 24th. A Harlequin Duck was spotted again in Niagara Falls, Ontario and all three Scoter species, Surf, White-winged and Black were noted in Dunkirk Harbor on February 17th. Eight Redthroated loons were observed from Golden Hill SP on the 23rd.

Thanks to Mike Zebehazy for the time and effort he put into writing The Month prior to my taking it over; to Jerry Lazarczyk, Gerry Rising, and Bill Watson for help and advice; to Dave Suggs for providing the BOS Database. Weather information is courtesy of Steve McLaughlin of the National Weather Service.

BOS Niagara County Owl Trip - March 9

Chuck Rosenburg

Finally, this year's owl trip occurred during relatively pleasant weather, with temperatures in the low to mid 30s and a light to moderate breeze. Approximately 40 birders met at the Summit Mall in Wheatfield. A caravan of 18 vehicles traversed rural roads of Niagara and western Orleans County, stopping at several locations known to harbor owls. In total, five species of owls and 35 other bird species were observed.

The first stops on the trip were Niagara Falls Airport and Airbase to scan the broad open fields for Snowy Owl. Unfortunately, the Snowy Owl that was seen there a few weeks earlier was not observed. A migrant Turkey Vulture and a Northern Harrier were recorded. We next visited a Great Horned Owl nest near Niagara County Community College. We were surprised and disheartened to see the incubating adult flush from the nest only to face the wrath of a local murder of crows.

The caravan then proceeded east toward Lockport, stopping occasionally to observe Red-tailed Hawks, Northern Harriers, American Kestrels, a migrant adult Bald Eagle high overhead, Horned Larks, and Snow Buntings. East of Lockport, the entire group gathered to observe a Shorteared Owl roosting in a Blue Spruce next to a farmhouse on Lincoln Extension. We had good looks at the owl through spotting scopes before it eventually took flight across farm fields.

A brief stop at the Route 77 overlook in Tonawanda WMA yielded a dark phase Rough-legged Hawk, four Snow Geese among hundreds of Canada geese, two probable Cackling Geese, six Northern Pintail, and a pair of Ring-necked Duck. The group then hiked east of Salt Works Road in Iroquois National Wildlife Refuge to get excellent views of a Northern Saw-whet Owl roosting in a small Norway Spruce. Although the off-trail area was closed to the public for the season, the refuge manager granted the group permission to enter that part of the refuge.

Efforts to locate a Long-eared Owl that had been seen in Golden Hill State Park a couple weeks earlier were unsuccessful. En route to the park, the group tallied American Robin, Red-winged Blackbird, and Common Grackle. In the village of Barker, the group was treated to excellent views of two Eastern Screech-Owls peering out of nest box entrance holes in a backyard wildlife habitat.

The final stop for the day was Bond Lake County Park where the remnants of the group arrived shortly after dark. Following about five minutes of owl calling using a tape, a male Barred Owl flew into view less than 100 feet away. It then retreated behind large conifers where it was joined by its mate. The pair called persistently, even as we drove out of the park, producing a variety of hoots and cackles. What a rousing conclusion to a great day of birding!

NOTEWORTHY RECORDS

Underlined common names, dates or localities indicate that an acceptable, detailed written verification according to the *Date Guide to Birds of Western New York and Adjacent Ontario* (Eighth Edition - Revised 2007) has been received and placed in the permanent files of the Buffalo Ornithological Society. Underlines of numbers of birds indicate unusually high counts for species. Such numbers must be accompanied by detailed notes on the observations including counting methods used by observers.

- * Indicates first record for the year.
- F Indicates first record for the migration.
- L Indicates last record for the migration.
- (f) Indicates record from feeding station. (n) Indicates nest(s). (yg) Indicates young.
- PDBA Indicates Previously Documented Breeding Area.

Please mail reports for each month not later than the FIFTH day of the following month to the Compiler: Bruce Chilton 88 Pryor Avenue, Tonawanda, NY 14150; Email: BChi314159@aol.com.

	Species	<u>February</u>	<u>Number</u>	Location	Observer(s)
*	Snow Goose	22F, 25	2, 2	Dunkirk Harbor	Smith
	"	25	1	Grand I.	Lazarczyk
	Mute Swan	16	1	Olcott	Watson
	"	24	2	Fort Erie (Ont)	Watson, Salembier et al
	Tundra Swan	24	275	Fort Erie (Ont)	Watson, D'Anna et al
*	Wood Duck	27F	1	Amherst	Pawlicki
	Gadwall	2	19	Goat I.	Watson
	"	6	2	Tonawanda	Hess
	Northern Pintail	14	1	Forest Lawn Cem.	Hess
	**	17 F	2	Amherst SP	Salembier
	Canvasback	17	1000	Grand I.	Lazarczyk
	"	23	1	Villenova	Watson
	Redhead	2, 21	36, 128	Tonawanda	Watson
	"	16	1	Olcott	D'Anna et al
	11	24	33	Fort Erie (Ont)	Watson, Salembier et al
	Ring-necked Duck	23	1	Villenova	Watson
	n .	24	4	Fort Erie (Ont)	Watson, D'Anna et al
	Lesser Scaup	2	1	Goat I.	Morgante
	"	21	5	Tonawanda	Hess
	Harlequin Duck	24	1	Niagara Falls (Ont)	Pawlicki, Salembier et al
*	Surf Scoter	17	1 imm	Dunkirk Harbor	Yoerg, Henderson
	White-winged Scoter	17	5	Dunkirk Harbor	Yoerg, Henderson
	Black Scoter	17; 28	1; 1	Dunkirk Harbor	Yoerg et al; Smith
	Long-tailed Duck	16	2171	Fort Niagara SP	Watson, Pawlicki et al
	**	23	6	Towpath Park, Bflo.	Salembier
	Common Goldeneye	2	1	Amherst SP	Salembier
	"	23	420	Towpath Park, Bflo.	Salembier
	Hooded Merganser	19	20	Dunkirk Harbor	Watson
	Red-br. Merganser	16	450	Somerset	Watson
	Red-throated Loon	23	8	Golden Hill SP	D'Anna
	Dcrested Cormorant	22	6	Tonawanda	Pawlicki
	**	23	117	Dunkirk Harbor	Watson
	Great Blue Heron	1 - 29	12 - 14	Dunkirk Harbor	Smith
	"	2; 22	14; 23	Tonawanda	Watson; Pawlicki
	Bald Eagle	2; 13, 14	2; 2,1	Strawberry I.	Watson; Yoerg
	11	2, 22	2 ad, 3 ad	Tonawanda	Pawlicki
	11	12	1	Queenston (Ont)	O'Donnell, Bearss, Galas
	11	14	2	Buffalo ice boom	Yoerg
	11	16	4	Iroquois NWR	Salembier

	<u>Species</u>	<u>February</u>	<u>Number</u>	Location	Observer(s)
	H	16	2	Alexander	Dart, Beattie
	tt.	16, 23	1, 1	Dunkirk Harbor	Smith
	н	24	2 ad, n	Allegheny Reservoir	Baird, Reed
	Northern Harrier	21	1	Niagara Falls	Yonker
*	Red-shouldered Hawk	17, 23	1	Orchard Park	Morgante
	Rough-legged Hawk	16	2 light	Yates	Watson, D'Anna et al
	н	16; 24	3; 2	Iroquois NWR	Salembier; O'Donnells
	н	16	2	Harmony	Berry
	"	23	2	Mansfield & Dayton	Watson, Lazarczyk
	Merlin	7 - 26	1 - 3	UB south campus	Yoerg
	**	21	1	Williamsville	Salembier
	Peregrine Falcon	2	2 ad	Tonawanda	Watson, Pawlicki
	n .	6; 12	1; 1	N. Grand I. bridge	Landon; Yonker
	n .	24	2	Fort Erie (Ont)	Pawlicki, Watson et al
	American Coot	16	1	Olcott	D'Anna et al
	n .	23	62	Dunkirk Harbor	Watson
*	Wilson's Snipe	19	2	Charlotte	Lazarczyk, Watson
	Little Gull	2	1	Goat I.	Watson, Pawlicki
	tt	3	1	Whirlpool SP	Yoerg, Henderson
	**	3; 24	4; 3	Lewiston	Yoerg; D'Anna, Potter
	"	12 - 17	1 - 2	Queenston (Ont)	Yoerg, O'Donnell et al
	Iceland Gull	2	3	Goat I.	Pawlicki, Morgante et al
	п	3	3	Devil's Hole SP	Yoerg, Henderson
	н	14	18	Porter	Pawlicki
	н	15	10	Adam Beck Hydro (Ont)	Yoerg
	п	24	1 imm	Niagara Falls (Ont)	Watson
	··	24	1	Fort Erie (Ont)	Pawlicki
	Lesser Black-b. Gull	2	3	Goat I.	Watson, Morgante et al
	Glaucous Gull	2	1	Goat I.	Watson, Pawlicki et al
	···	14	5	Porter	Pawlicki
	"	15	1	Adam Beck Hydro (Ont)	Yoerg
	"	15	1	Queenston (Ont)	Yoerg
	··	16	1	Somerset	Pawlicki et al
		17	1	Lewiston	S&T O'Donnell
	Great Black-b. Gull	2; 19	250; 70	Dunkirk Harbor	Smith; Watson
	Black-leg. Kittiwake	<u>15</u>	1 imm	Queenston (Ont)	Yoerg
	Snowy Owl	3	1	Porter	Salembier, Gordon et al
*	Barred Owl	16	1	Wilson	Potter, D'Anna
*	Short-eared Owl	24	8	Hartland	Pawlicki, Poczciwinski
	N. Saw-whet Owl	29	1	Getzville	Watkins
	Yellow-b. Sapsucker	2	1	Amherst SP	Salembier
	11	11	1	Williamsville	Salembier
	H .	16	1	Bethany	Beattie
	Northern Shrike	16	1	Busti	Berry
	н	19	1	Grand I.	Lazarczyk
	II .	23	1	Golden Hill SP	D'Anna
	"	23	1	Wilson	D'Anna, Potter
	· ·	24	1	Hartland	Pawlicki, Poczciwinski
	n .	24	1	Iroquois NWR	S&T O'Donnell
	Common Raven	2 - 16	1 – 2	Bethany	Beattie
	"	24	1	Allegany SP	Yoerg, Baird et al
	Horned Lark	3 - 24	15 - 33	E. Bethany	Beattie
	n .	16	112	Somerset	Watson
	"	16	44	Busti	Berry

"" Carolina Wren "" Winter Wren Eastern Bluebird "" " American Robin " Northern Mockingbird " " Amer. Tree Sparrow Swamp Sparrow White-cr. Sparrow	19 25 3 8 9 2 12 17	12 5 1 1 1 2 12	Stockton Gerry Porter Beaver I. SP Tifft NP	Watson, Lazarczyk Smith, Lazarczyk Salembier, Gordon et al Hess
Carolina Wren " Winter Wren Eastern Bluebird " " American Robin " Northern Mockingbird " " Amer. Tree Sparrow Swamp Sparrow White-cr. Sparrow	3 8 9 2 12 17	1 1 1 2	Porter Beaver I. SP	Smith, Lazarczyk Salembier, Gordon et al
Winter Wren Eastern Bluebird " " American Robin " Northern Mockingbird " " Amer. Tree Sparrow Swamp Sparrow White-cr. Sparrow "	8 9 2 12 17		Beaver I. SP	Salembier, Gordon et al
Winter Wren Eastern Bluebird " " American Robin " Northern Mockingbird " " Amer. Tree Sparrow Swamp Sparrow White-cr. Sparrow	9 2 12 17			
Eastern Bluebird " American Robin " Northern Mockingbird " " Amer. Tree Sparrow Swamp Sparrow White-cr. Sparrow "	2 12 17		Tifft NP	
" American Robin " Northern Mockingbird " " Amer. Tree Sparrow Swamp Sparrow White-cr. Sparrow	12 17			Salembier
" American Robin " Northern Mockingbird " " Amer. Tree Sparrow Swamp Sparrow White-cr. Sparrow	17	12	Alexander	Dart
American Robin Northern Mockingbird Amer. Tree Sparrow Swamp Sparrow White-cr. Sparrow		1 4	Joseph Davis SP	O'Donnell, Bearss, Galas
American Robin " Northern Mockingbird " " Amer. Tree Sparrow Swamp Sparrow White-cr. Sparrow "	25	5	Orchard Park	Morgante
Northern Mockingbird " Amer. Tree Sparrow Swamp Sparrow White-cr. Sparrow "	25	4	Clarence Center	Sowinski
Northern Mockingbird " " Amer. Tree Sparrow Swamp Sparrow White-cr. Sparrow "	10; 14	535; 250	Porter	D'Anna; Pawlicki
" " Amer. Tree Sparrow Swamp Sparrow White-cr. Sparrow "	15	350	Wilson	D'Anna, Potter
" " Amer. Tree Sparrow Swamp Sparrow White-cr. Sparrow "	9 -	1	Tifft NP	Salembier
Amer. Tree Sparrow Swamp Sparrow White-cr. Sparrow	16	1	Newstead	D'Anna et al
Swamp Sparrow White-cr. Sparrow	23	1	Pomfret	Goetz
Swamp Sparrow White-cr. Sparrow	16	65	Yates	Watson, Pawlicki et al
White-cr. Sparrow	16	2	Tonawanda WMA	Salembier
II .	1 - 29	1	Wilson (f)	D'Anna, Potter
"	11	1	Lancaster (f)	Morgante
	16	5	Yates	Watson, D'Anna et al
"	16	1	Newfane	Pawlicki
Lapland Longspur	3	10	Wilson	Pawlicki, Salembier et al
"	10; 14	52; 30	Wilson	D'Anna; Pawlicki
"	16	11	Somerset	Watson, Pawlicki et al
	16	12	Porter	Pawlicki, Wheeler et al
Snow Bunting	12	1	Niagara Falls	Yonker
"	15, 28	250, 450	Wilson	D'Anna
11	16	35	Yates	Watson et al
**	16	150	Porter	Watson, Pawlicki et al
"	17, 20	180, 200	E. Bethany	Beattie
"	20	125	Alexander	Beattie
"	23	70	Persia	Watson, Lazarczyk
Red-w. Blackbird	9	10	Tifft NP	Salembier Salembier
Brown-head. Cowbird	26	2	Wilson (f)	Potter
White-wing. Crossbill	15	1	Clarence (f)	Mark Morgante
Common Redpoll	1 - 29	1 - 20	Fredonia (f)	Smith
"	14	25	Orchard Park (f)	Morgante
"	16	75	Yates	D'Anna et al
11	17	120	Newfane	D'Anna
u ·	23	14	Ashford (f)	
11	40		A \$1111 1177 7 7 7	WAISON
Pine Siskin	23, 24	22, 4	Bethany	Watson Beattie

Species, subspecies, and hybrids previously recorded this year:107Species, subspecies, and hybrids recorded for this month:011Total for the year 2008:118

Statisticians' Note I: If any observer wishes to know the status of their verification report, please contact the Statisticians and we will give them the reasons for our decision.

Statisticians' Note II: We are asking members of the BOS and any other birders who send in reports to the BOS to advise us as soon as they can of any possible errors in regard to records published in the Prothonotary, particularly in the Noteworthy Records so that we can make any necessary changes as soon as appropriate.

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Return Service Requested

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May - June Calendar

Mar. 1 - May 15: Hamburg Hawkwatch at Lakeside Memorial Park in Hamburg (off Camp Rd. between Routes 5 & 20). Contact Jim Landau for additional info (941-3869 or kjlandau@localnet.com).

May 4: Sunday. Chestnut Ridge Park Field Trip for Louisiana Water-thrush and early migrants. Meet at the Casino parking lot at 8:30 AM. Leader Mike Morgante (667-9705 or morgm@roadrunner.com). Be prepared for walking several miles on park roads and trails. See park map and get directions at http://www.erie.gov/parks/chestnut_map.asp

May 10: Saturday not Sunday. Tifft Nature Preserve and Times Beach. Meet 8AM at the Tifft NP parking lot. Leader: Bill Bogacki (435-4426).

May 14: BOS Meeting at 7:00 PM in the Cummings Room of the Buffalo Museum of Science. Nick Sly of Cornell University will discuss, "Function of the Primary Hooklets in Northern Rough-winged Swallows" and "Phylogeography and Island Speciation in Hispaniolan Palm-Tanagers."

May 18: May Count. Coordinator: Robert DeLeon (626-0325 or rldeleon@yahoo.com) All BOS members should participate.

May 25: Sunday. BOS Sanctuary Field Trip. Meet at 9:00 AM at 3040 Love Road Grand Island for this half day trip for spring migrants. Dress appropriately. Leader: Jerry Lazarczyk 716-773-7452 or lazarcg1@netzero.com

May 28: BOS Meeting at 7:00 PM in the Cummings Room of the Buffalo Museum of Science. Bethany Stephan from Iroquois National Wildlife Reluge, will talk about "Managing Habitats for Birds at Iroquois NWR"

June 11: Wednesday. The Annual June Picnic will be held at Tifft Nature Preserve, and followed by a short field trip of Tifft Nature Preserve. Bring your own food and we will eat at 6:00 PM near the Visitor Center.

June 13: Friday. Canadian Whip-poor-will Trip and Chinese Dinner. Mee at Vermont and Busti at 6:00 PM. Dinner at Lotus Garden Restaurant (182 West Street - west bank of Welland Canal, Port Colborne, Ontario). Then we will go to Wilson Road, four miles west of town. Reservations appreciated. Leader: Bill Burch (773-3690).

BOS website http://www.bosbirding.org/



Buffalo-Niagara Region Dial-a-Bird: 716-896-1271

The PROTHONOTARY



Published Monthly by the

BUFFALO ORNITHOLOGICAL SOCIETY

Volume 74, No. 4 April, 2008

THE MONTH: March

Tim Baird

September and March each bring an equinox, and one can anticipate a change in season. September closes the door on summer, and March thaws winter. Looking back to last September, I was enjoying an extension to summer; this year March reciprocated by extending winter (a condition viewed less favorably by this writer). Well, weather one can't complain about is no fun.

All-in-all, March 2008 was wintry with a significant regional snowfall during the 7th and 8th. The Buffalo International Airport recorded 21.6 inches of snow.

McLaughlin at the National Weather Service noted that this storm was "the greatest general snowfall (non-lake effect) in Buffalo in 24 years". This storm hit the region bordering Lake Erie with a greater snowfall than the interior counties, but the first week of the month brought a mixed bag of snow, sleet, and freezing rain to the Allegheny Plateau capped by the storm on the 7th and 8th that left about a foot of accumulation. Total precipitation at Buffalo for the month hit 4.22 inches (mostly in the form of snow) and was 1.23 inches above normal.

March's average temperature of 31.5° F was 2.8° F below normal for March and 3.5° below last year's March average. No record temperatures occurred for March 2008 in Buffalo, but the maximum of 63° F on the 3rd was separated by only 6 days from the minimum 15° F on the 9th in the wake of the snowstorm. Sunshine was 7% above normal for the month; however cold air predominated as only two days, rather than the usual eight days, breached the 50° F plateau. Cold conditions left Buffalo Harbor frozen and Lake Erie about 40% ice covered at month's end.

The Month *Tim Baird*

25 Region 1 BBS Routes
Gerry Rising

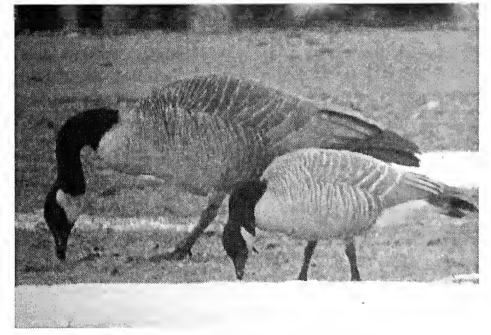
26 Noteworthy Records
Bruce Chilton

30 BOS Calendar

The National
Weather Service
described March
winds as moderate.
The general wind patterns for most of
March persisted from
the northwest funnel-

ing cold air into the region. Such conditions likely slowed northward raptor migration for the month. Scant reports of activity at the hawk watch in Hamburg as well as other areas indicate little raptor movement. In recent years. March has shown significant flights of Turkey Vultures, but the lack of reports indicates they did not move through in any numbers for March 2008. Bill Watson relates this March was the lowest count for raptors and vultures since March 2005.

March is a month we watch for waterfowl. Looking over the noteworthy records, it is a task to focus attention on specifics among the many species listed. Ice was slow to dissipate from much of our region this March. Conditions might explain the delay of the congregations of large numbers of waterfowl to the latter half of the month. The 8634 Canada Geese at Iroquois NWR on March 15th (Pawlicki, *et. al.*) is an impressive number in both size and precision for this gregarious, and often under reported, species. Another species that peaked at over a thousand was the Red-breasted Merganser with 1024 observed by Neveu at Dunkirk Harbor on March 29th. Reports of Ruddy Ducks



Cackling Goose (right) and Canada Goose (left) photographed by Jim Pawlicki at Dunkirk Harbor on March 13, 2008.

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Tundra Swan reports were scattered throughout the month. Berry reported an early month total of 150 at Chautauqua Lake on the 8th; the snowstorm a likely cause of their stoppage. Baird and Eaton conservatively estimated a resting/ feeding flock of Tundra Swans at the Conewango Swamp WMA near Randolph at 200 on the 22nd, and a week later the Cattaraugus County Bird Club visited the same area to observe only slightly reduced number of swans, and a nice mix of other waterfowl species. A single Eurasian

Wigeon seen by Rising and Vigykian at Iroquois NWR on March 27th is a nice find. Those of us residing away from the Great Lakes note with envy the reports of Greater White-fronted Geese, Snow Geese, and Cackling Geese.

I have already mentioned little raptor movement this month. However, an immature Golden Eagle verified by Watson and Pawlicki and viewed by others in Yates on the 30th is exciting. The "golden-brown hackles" of the bird were noted by Pawlicki in his verification report. Both Pawlicki and Watson emphasized the field mark of white concentrated at the bases of the outer secondaries and inner primaries, a characteristic of the immature plumage in the Golden Eagle. A Northern Goshawk was seen by D'Anna and Potter in Newfane on the 15th. D'Anna's verification noted several distinguishing characters for an immature goshawk including a long, wedge-shaped tail with jagged bands. The blackish tail bands were highlighted by thin white lines. A pale yellowish eye with a flaring whitish supercilium helped to verify the age and species.

Resident Osprey in the area surrounding the Allegheny Reservoir and Allegany State Park have become regular March arrivals. Four were observed by the Cattaraugus County Bird Club on the 29th, and Tom LeBlanc (personal communication) indicated Osprey arrival at Allegany State Park about a week earlier. A flooded pasture along Ireland Road near Randolph has been a regular spot to observe Wilson's Snipe in significant numbers in late March, and the CCBC field trip observers recorded at least 40 snipe at this location on the 29th.

Owl reports were limited this month. No Great Horned Owl nests were reported. With the end of field work for the New York State Second Breeding Bird Atlas, there may be less birder focus on looking for nesting birds. Potter and D'Anna reported the only Long-eared Owl. Short-eared Owls were sighted more frequently as might be expected for an open country species that can be active in daylight.

Eastern Phoebes were delayed until the end of the month with only two reports from the 29th (Salembier, Dart). Phoebes usually arrive by mid to late March, but the writer's observations in Cattaraugus County failed to note this species for March. Perhaps the generally cold conditions suppressed flying insect activity and delayed phoebe return. Our phoebes had a rough spring last year, and one hopes this year does not repeat their weather woes. Similarly, swallows were not reported until late in the month when Rising found three Tree Swallows at Iroquois NWR on the 27th, and Salembier noted a single Barn Swallow at Tonawanda WMA on the 29th. March's wintry conditions might also explain a lack of Fox Sparrow reports for the month. The Moshers reported 2008's first Fox Sparrow on the 1st and the only March submission (a wintering bird?). However, gates opened on March 31st with a spring-like temperature approaching 60° F and an impressive flight of Red-winged Blackbirds and Common Grackles noted by Watson et. al. at the Hamburg Hawkwatch.

Holdovers from winter are expected in March. A first for March in the BOS area were Bohemian Waxwings verified on three dates from northern Niagara County. Niagara and Orleans Counties hosted good numbers of Snow Buntings with a maximum of 200 reported by Yoerg, et. al. in Yates on March 2nd. Common Redpolls lived up to their name as they were reported from several locations throughout the month with a maximum of 300 at Hartland on the 2nd (Pawlicki and Rosenburg). A leucistic Common Redpoll seen and photographed on the 13th in Freedom by Patterson had an unusual plumage sporting very pale feathers about the head, back and flanks, but still showed a diluted red 'poll' characteristic for this species. Pawlicki and Watson, writing verification reports for a Hoary Redpoll seen with Common Redpolls at Tom Summerville's feeder on March 21st in Varysburg, noted the pale plumage and undertail coverts with only a single, thin streak of dark. There are few Hoary Redpoll records for Wyoming County. Mike Morgante reported Pine Siskins throughout the month in Orchard Park. An observer near Bradford, PA reported (personal communication) watching Pine Siskins gather fibers for nest material. Western New York birders should keep an eye out for possible nesting of Pine Siskins. Whitewinged Crossbills followed a February observation with three March dates at Mark Morgante's feeder in Clarence.

The BOS Noteworthy Records each month are a testament to the fine field work and willingness to report sightings by the birders in western New York. Such efforts are important and greatly appreciated. Everyone is encouraged to contribute their monthly records by the 5th of each subsequent month. I wish to thank Mike Morgante, Gerry Rising and Bill Watson for their review of this article and suggestions for its improvement.

Region 1 Breeding Bird Survey Routes – Volunteers Needed

by Gerry Rising

This is a near-reprint of an article that Gerry Rising wrote for *The Prothonotary*, volume 71, no. 4, and the message is the same – volunteers are needed for three vacant BBS routes in Region 1.

In a 2005 issue of New York Birders, Charles Smith wrote about New York State's participation in the North American Breeding Bird Surveys. Sadly, we in Region 1 come up short in his analysis of coverage. As of his report in April of that year, we had three of our thirteen BBS routes not being censused. For a society that has long prided itself on its ornithological studies, I consider this situation both embarrassing and unacceptable.

Those who have done these surveys know that they represent a challenge for you must be at the starting point a half hour before local dawn. But they are also interesting and a great deal of fun. On a day in June convenient to you, you follow a prescribed 25 mile route, stopping every half mile to look and listen for three minutes, recording numbers of all the species identified at your 51 stops. You then tabulate and report your results on appropriate forms to the Inventory and Monitoring Section of the Biological Resources Division of the U.S. Biological Survey. Routes are best covered by two people: one to serve as driver and recorder, the other to do the actual count.

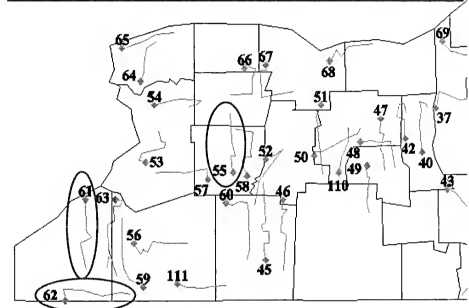
These routes have been censused since 1965 and provide important comparative data about our breeding species of birds. Today over 3000 routes are being surveyed across North America. Much of this data now resides on the web and may be accessed at <www.mbr-pwrc.usgs.gov/bbs/>. You can learn more there about the precipitous population declines in our region of species like Blue-winged Teal, Brown Thrasher, European Starling (!), Vesper Sparrow, Eastern Meadowlark and House Sparrow as well as corresponding increases for Double-crested Cormorant, Canada Goose, Red-bellied Woodpecker, Tufted Titmouse, White-breasted Nuthatch, Eastern Bluebird, Hooded Warbler, Northern Cardinal and House Finch.

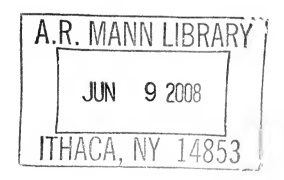
Continuing to provide this kind of information is, I believe, very important. As our society's average age is increasing, many older birders no longer have the eyesight and hearing necessary to do the actual identification. We need younger members to step forward, but older members can still serve as drivers and recorders.

The routes not currently being censused are 55 Gaines-ville, 61 Sheridan (in Chautauqua County south of Dunkirk), and 62 Cherry Hill (near the Pennsylvania border of Chautauqua County). Circled in the figure below.

To take responsibility for a BBS Route and to obtain route data contact Charles Smith, NY Coordinator at Department of Natural Resources, Fernow Hall, Cornell University, Ithaca, NY 14853-3001 (phone: 607-255-3219, email: crs6@cornell.edu). Let's meet this challenge.

Vacant (circled) BBS Routes in Western New York





NOTEWORTHY RECORDS

Underlined common names, dates or localities indicate that an acceptable, detailed written verification according to the *Date Guide to Birds of Western New York and Adjacent Ontario* (Eighth Edition - Revised 2007) has been received and placed in the permanent files of the Buffalo Ornithological Society. Underlines of numbers of birds indicate unusually high counts for species. Such numbers must be accompanied by detailed notes on the observations including counting methods used by observers.

- * Indicates first record for the year.
- F Indicates first record for the migration.
- L Indicates last record for the migration.
- (f) Indicates record from feeding station. (n) Indicates nest(s). (yg) Indicates young.
- PDBA Indicates Previously Documented Breeding Area.

Please mail reports for each month not later than the FIFTH day of the following month to the Compiler: Bruce Chilton 88 Pryor Avenue, Tonawanda, NY 14150; Email: BChi314159@aol.com.

Species	March	<u>Number</u>	Location	Observer(s)
* Gr. White-fr. Goo	se 15F	4	Wilson-Tuscarora SP	Sharon
"	17; 29	8; 1	Wilson	D'Anna, Potter; D'Anna
**	23	1	Yates	Yoerg, Henderson
"	29	1	Iroquois NWR	Pawlicki, Salembier et al
11	30	4	Somerset	Watson, D'Anna et al(BOS)
Snow Goose	13	11	Elma	Zebehazys
**	16	3 wh, 8 bl	Oakfield	Yoerg, Henderson
11	21	45	Somerset	Sharon
**	21, 23	5, 4	Wilson	D'Anna
"	22; 23	111; 87	Yates	D'Anna et al; Yoerg et al
11	24	1 bl	Sheridan	Neveu
**	30	19	Alexander	Beattie
**	30	23	Beaver I. SP	Sharon
**	30	23	Snyder (Ont)	Roy
 Cackling Goose 	13F	2	Elma	Zebehazys
н	13F	1	Dunkirk Harbor	Pawlicki, Watson, Gula
**	15	8	Tonawanda WMA	Pawlicki, Ensminger
11	22, 29	2, 3	Iroquois NWR	Pawlicki et al
11	23	1	Wilson	D'Anna
11	23	2	Yates	Yoerg, Henderson
11	29	4	Newstead	Yoerg, Henderson
Canada Goose	15	8634	Iroquois NWR	Pawlicki et al
Mute Swan	18	2	Wilson	Watson, Pawlicki
11	23	2	Wilson-Tuscarora SP	Yoerg, Henderson
Tundra Swan	3	43	Wilson-Tuscarora SP	Potter
11	8	150	Chautauqua Lake	Berry
"	9	82	Fort Erie (Ont)	Yoerg, Henderson
11	18	80	Niagara Falls	Watson, Pawlicki
"	23; 29	200; 125	Conewango	Baird, Eaton; Baird (CCBC)
"	29	36	Iroquois NWR	Watson
11	29	160	Wilson	D'Anna
Wood Duck	14, 15	10, 12	Alexander	Beattie
"	15	2	Wilson	Potter, D'Anna
Gadwall	2	5	Tonawanda	Watson
11	20	7	Beaver I. SP	Hess
* Eurasian Wigeon		1	Iroquois NWR	Rising, Vigykian
American Wigeon		4	Golden Hill SP	D'Anna
11	15	9	Wilson	D'Anna, Potter
American Black l		11	Alexander	Dart, Beattie
* Blue-winged Teal		2	Tifft NP	Watson
11	30	1	Alexander	Dart, Beattie

Species	March	<u>Number</u>	Location	Observer(s)
Northern Shoveler	16	6	Batavia WWTP	Yoerg, Henderson
н	31	5	Beaver I. SP	Sharon
Northern Pintail	21	52	Sheridan	Neveu
11	22	168	Pomfret	Neveu
11	30	92	Wilson	Watson et al(BOS)
Green-winged Teal	16F	1	Oak Orchard WMA	Yoerg, Henderson
"	18	3	Pomfret	Neveu
Canvasback	16	27	Chautauqua Lake	Вегту
tt.	17, 22	10, 11	Dunkirk Harbor	Neveu
11	26	4	Tonawanda WMA	Watson
Redhead	2, 13	27, 27	Tonawanda	Watson
11	16	6	Chautauqua Lake	Berry
а	22; 29	6; 9	Dunkirk Harbor	Neveu
н	25	20	Celeron	Neveu
Ring-necked Duck	15	10	Wilson	D'Anna, Potter
"	19	39	Tonawanda WMA	Watson
11	24, 31	92, 127	Pomfret	Neveu
Greater Scaup	26, 29	365, 185	Dunkirk Harbor	Neveu
Lesser Scaup	13	57	Tonawanda	Watson, Pawlicki
n n	15	20	Youngstown	Landon
11	21	2	_	Berry
0	29	3	Chautauqua Lake Batavia	Dart, Beattie
Surf Scoter			Pt. Breeze	
Surf Scoter	2 9	1		Yoerg, Henderson
**		4, 2, 2	Fort Erie (Ont)	Yoerg, Henderson
	12;13; 29	4; 2; 2	Dunkirk Harbor	Moshers; Watson; Neveu
White-winged Scoter	11	53	Somerset	Watson
	22, 24	60, 17	Dunkirk Harbor	Neveu
Black Scoter	2	1	Pt. Breeze	Yoerg, Henderson
	. 24, 29	2, 1	Dunkirk Harbor	Neveu
	29	2	Wilson	D'Anna, Potter
Long-tailed Duck	16	6	Chautauqua Lake	Berry
11	16	238	Lewiston	Watson
	31	I	Pomfret	Neveu
Bufflehead	18F	3	Pomfret	Neveu
	26, 29	42, 136	Dunkirk Harbor	Neveu
Hooded Merganser	6	19	North Tonawanda	Watson
н	15	6	Wilson	D'Anna, Potter
	22, 29	16, 63	Dunkirk Harbor	Neveu
Common Merganser	4]	Colden	J Landau
	16	2	Chautauqua Lake	Berry
"	16	1	Marilla	Holmes
Red-br. Merganser	11	198	Somerset	Watson
	29	1024	Dunkirk Harbor	Neveu
Ruddy Duck	13	7	Dunkirk Harbor	Watson
Red-throated Loon	2	I	Olcott	D'Anna
II .	13	1	Dunkirk Harbor	Watson, Pawlicki, Gula
"	28	1	Chautauqua Lake	Berry
Common Loon	13, 17	1	Dunkirk Harbor	Pawlicki et al, Neveu
0	28	1	Chautauqua Lake	Berry
Pied-billed Grebe	13;17,18	5; 11, 13	Dunkirk Harbor	Watson; Neveu
Horned Grebe	13;22	49; 68	Dunkirk Harbor	Watson; Neveu
"	15	42	Yates	D'Anna
11	16	7	Chautauqua Lake	Berry
11	30	70	Somerset	Watson, D'Anna et al(BOS)
Red-necked Grebe	2	10	Lakeside Beach SP	Yoerg, Henderson
Н	2	2	Pt. Breeze	Yoerg. Henderson
н	15	1	Golden Hill SP	D'Anna

<u>S</u> 1	<u>pecies</u>	March	Number	Location	Observer(s)
11		15	2	Yates	D'Anna
11		18, 22	1	Dunkirk Harbor	Neveu
**		30	25	Somerset	Watson, D'Anna et al(BOS)
D	-crested Cormorant	2	6	Motor I.	Watson
11		13	116	Dunkirk Harbor	Watson
		28F	1	Chautauqua Lake	Berry
Gra	eat Blue Heron	2, 20,27	30,42,93	Motor I.	Watson
"	ett Bide Helon	17, 24	15, 15	Dunkirk Harbor	Neveu
* Gr	eat Egret	30F	3	Motor I.	Sharon
	ack-cr. Night-Heron	20, 27	1, 4	Motor I.	Watson
	rkey Vulture	3F	1	Lancaster	Schultz
11	rkey value	4	1	Williamsville	Salembier
* ()s	22.01	29F	4	Allegheny Reservoir	Baird(CCBC)
. 08	prey	31	1	Tonawanda	Hess
D'	1.1 C1 -		2		
ва	ld Eagle	10	2	Hamburg Hawkwatch	Watson, Gordon
**		13; 17	2; 3	Dunkirk Harbor	Watson, Pawlicki; Neveu
11		15; 27	2 ad; 2	Iroquois NWR	Pawlicki, Watson; Rising
**		24	2	Alexander	Dart, Beattie
		29	2 ad + 2 n	Allegheny Reservoir	Baird(CCBC)
11		29	2 ad, 1 imm	Oak Orchard WMA	Yoerg, Henderson
	orthern Harrier	23	1	Eden	Andrle
, , , , ,		27	1	Iroquois NWR	Rising
	orthern Goshawk	<u>15</u>	1 imm	Newfane	D'Anna, Potter
Re	d-shouldered Hawk	9	1	Orchard Park	Morgante
**		13	1	Hamburg Hawkwatch	Pawlicki et al
Ro	ough-legged Hawk	2	1	Busti	Berry
**		16	1 dk, 1 lt	Tonawanda WMA	Watson, Yoerg et al
9.0		22; 27	7; 3	Iroquois NWR	Pawlicki et al; Rising
+1		30	3 lt, 1 dk	South Dayton	Neveu
* <u>Go</u>	olden Eagle	30	1	Yates	Watson, Pawlicki et al(BOS)
Me	erlin	3 - 29	1 - 2	UB south campus	Yoerg
Per	regrine Falcon	2	1	Tonawanda	Watson
"		3	1	Hamburg Hawkwatch	Watson
* Sa	ndhill Crane	30	4	Somerset & Yates	D'Anna et al(BOS)
* Kil	lldeer	3F	4	Hamburg Hawkwatch	Watson
Wi	ilson`s Snipe	29	40	Randolph	Baird(CCBC)
* An	neriean Woodcock	19F	3	Wilson-Tuscarora SP	Potter
**		26	1	Almond	Case
Lit	ttle Gull	18; 20	8; 5	Lewiston	Pawlicki, Watson; Hess
Во	onaparte's Gull	29	16	Chautauqua Lake	Berry
Ice	eland Gull	18-30	1 - 2	Wilson	D'Anna et al
Gl	aucous Gull	28	1	Chautauqua Lake	Berry
11		30	1	Wilson	Watson, Pawlicki et al(BOS)
Ва	ured Owl	16	2	Bond Lake CP	Watson et al(BOS)
Lo	ong-eared Owl	23	1	Four Mile Creck SP	Potter, D'Anna
Sh	ort-eared Owl	2	2	Shelby	Yoerg, Henderson
н		11	1	Royalton	Pawlicki; Watson
"		11; 17	1; 4	Hartland	Watson et al; Pawlicki et al
No	or. Saw-whet Owl	16	1	Iroquois NWR	Watson, Rosenburg (BOS)
14		29	1	W. Alabama	Salembier
* Ea	stern Phoebe	29F	1	Tonawanda WMA	Salembier
		29F	1	Alexander	Dart
No	orthern Shrike	1 - 29	1	Throughout WNY	8 records
	ommon Raven	7, 15	2, 2	Alfred	Brooks
11		22	1	Salamanca	Baird
Не	orned Lark	1	41	Busti	Berry
н	· · · · · · · · · · · · · · · · · · ·	11	202	Hartland & Somerset	Watson, Pawlicki
			_~ _		

	Species	March	Number	Location	Observer(s)
	н	29	50	Randolph	Baird(CCBC)
*	Tree Swallow	27F; 29	3; 38	Iroquois NWR	Rising; Salembier
*	Barn Swallow	29F	1	Tonawanda WMA	Salembier
	Carolina Wren	4, 8	1, 1	Eden	Andrle
	"	7	1	Beaver I. SP	Hess
	n .	24	1	Batavia	Dart, Beattie
	п	26	1	Silver Creek	Neveu
	n .	27	1	Sinking Ponds	Holmes
	Eastern Bluebird	3	3	Bethany	Beattie
	11	11	3	Somerset	Watson, Pawlicki
	"	22, 27	4, 4	Clarence	Sowinski
	Northern Mockingbird	2	2	Tifft NP	Salembier
	н	3, 13, 17	1	Hamburg Hawkwatch	Watson et al
*	American Pipit	29F	3	Hamburg Hawkwatch	R&D DeLeon
		29F, 30	16, 9	Alexander	Dart, Beattie
	Bohemian Waxwing	<u>6</u>	1	Wilson-Tuscarora SP	Potter
	"	<u>11</u>	1	Newfane	Watson, Pawlicki
	н	27	7	Wilson	Potter
*	Fox Sparrow	īF	1	Pomfret	Moshers
	White-cr. Sparrow	2	4	Bethany	Dart, Beattic
	*	2; 11	2; 1	Newfane	Yoerg et al; Pawlicki et al
	rt .	12	1	Lancaster (f)	Morgante
	Lapland Longspur	2; 11	20; 10	Yates	Yoerg et al; Watson et al
	Snow Bunting	2; 11	200; 121	Yates	Young et al; Watson et al
		2, 10	140, 180	Bethany	Dart, Beattie
	H	11	271	Somerset & Hartland	Watson, Pawlicki
	n .	15	75	Somerset	D'Anna, Potter
	n .	30	20	Lockport	D'Anna et al(BOS)
	Red-w. Blackbird	3, 31	29, 1110	Hamburg Hawkwatch	Watson
	"	4	15	Bethany	Beattie
*	Eastern Meadowlark	4F	1	Eden	Andrle
	n .	22	3	Wendt Beach CP	Andrle
	"	22	1	Somerset	D'Anna, Potter
	Rusty Blackbird	29F	25	Conewango	Baird(CCBC)
*	Common Grackle	3F, 31	4, 4526	Hamburg Hawkwatch	Watson, Kempf
	11	4	3	Williamsville	Salembier
	"	4	1	Bethany	Beattie
	Brown-head. Cowbird	1	2	Tonawanda	Watson
	11	11	1	Williamsville	Salembier
	White-w. Crossbill	11,20,24	2	Clarence (f)	Mark Morgante
	Common Redpol1	1,8	30, 50	Orchard Park (f)	Morgante
	н	2	300	Hartland	Pawlicki, Rosenburg
	n	13	1 leucistic	Freedom	Patterson
	н	3 - 31	1 - 20	Throughout WNY	9 other records
*	Hoary Redpoll	21	1	Varysburg (f)	Watson, Pawlicki
	Pine Siskin	1 - 31	15 max	Orchard Park (f)	Morgante

Species, subspecies, and hybrids previously recorded this year:	118
Species, subspecies, and hybrids recorded for this month:	021
Total for the year 2008:	<u>139</u>

Statisticians' Note I: If any observer wishes to know the status of their verification report, please contact the Statisticians and we will give them the reasons for our decision.

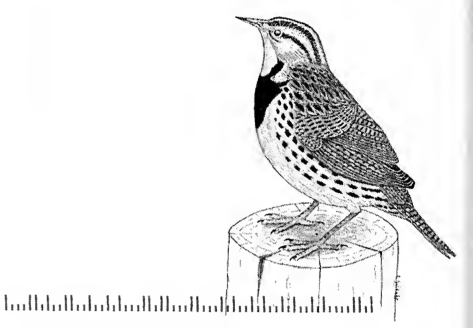
Statisticians' Note II: We are asking members of the BOS and any other birders who send in reports to the BOS to advise us as soon as they can of any possible errors in regard to records published in the Prothonotary, particularly in the Noteworthy Records so that we can make any necessary changes as soon as appropriate.

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June - July Calendar

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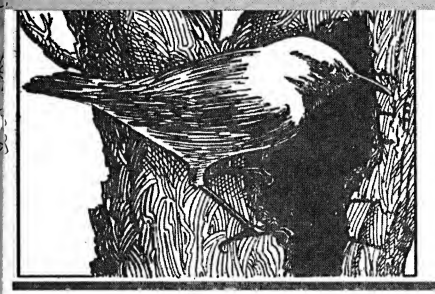


Buffalo-Niagara Region Dial-a-Bird: 716-896-1271 June 11: Wednesday. The Annual June Picnic will be held at Tifft Nature Preserve, and followed by a short field trip of Tifft Nature Preserve. Bring your own food and we will eat at 6:00 PM near the Visitor Center.

June 13: Friday. Canadian Whip-poor-will Trip and Chinese Dinner. Mee at Vermont and Busti at 6:00 PM. Dinner at Lotus Garden Restaurant (182 West Street - west bank of Welland Canal, Port Colborne, Ontario). Then we will go to Wilson Road, four miles west of town. Reservations appreciated. Leader: Bill Burch (773-3690).

July 27: Sunday. Canadian shoreline of Lake Erie for shorebirds. Leader Mike Hamilton (912-6871). Meet at 7:00 AM at Vermont and Busti near the Peace Bridge. We will car pool from there. Among other places, we will be going to Rock Point Provincial Park, which charges \$11.00 Canadian per car for entry, so bring Canadian money if you have it. Make sure you have current or expired passport (or bring your birth certificate and photo ID).

The PROTHONOTARY



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Volume 74, No. 5 May, 2008

Previously Eared Grebes have only occurred six times

during this month, and at least five of these historical sight-

plumage" Eared Grebes documented by Mike Hamilton on

banks, Ontario, is unparalleled for this time of year. On the

the count in section #7 at Moulton Bay, just west of Low-

28th Willie D'Anna recovered a dead Eared Grebe at 300

Ohio Street, Buffalo, N. Y. He took photographs of the

ing were only of single birds. So the five "full breeding

THE MONTH: April

Bill Watson

The Weather: This April was the hottest in 53 years with an average temperature of 50.9 °F (5.6 °F above normal). It was the third warmest April in the 138 year weather history of Buffalo with 1921 averaging 51.3 °F and 1955 only a tenth of a degree warmer at 51.0 °F. From the 17th to the 26th it was 14 degrees warmer than normal. On the 19th Buffalo was the hottest spot east of the Mississippi with a temperature of 87 degrees! However, the last four days of the month did not bode well for early migrants, when temperatures dropped to eight degrees below normal.

It was the sunniest April ever! We received 76% of the possible sunshine and only four days were mostly cloudy. Total precipitation was 2.05 inches (0.99 inches less than normal). This is the first time in ten years there was no measurable snowfall in April.

This April's 18 species of warblers is spectacular, the highest number in April Noteworthy Records since records were first published in 1935. This unusually high number of warbler species may be the result of the extremely warm weather (and the associated southerly winds) unusually clear skies and excellent fieldwork by several of our members. Recently we have come to expect about 10 warbler species in this month, with Louisiana Waterthrush, Yellowrumped, Pine, Black-throated Green, and possibly Black-and-white Warblers being near certainties; however, the Blue-winged Warbler on the 26th, the Magnolia Warbler on the 27th, and the Yellow-throated Warbler on the 23rd and 24th are extraordinary early records.

Early arrivals: This April was 8.4 °F warmer than last year, and this warmer weather was likely a factor in tripling

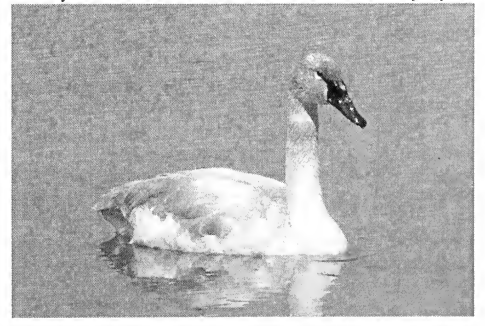
the number of unusually early arrivals.

Last year there were three early arrival species requiring verification reports. This year there were nine!

specimen and emailed them to prominent authorities (Angus Wilson, Shai Mitra, Kevin McGowan, Kevin McLaughlin, and Tom Burke) who all agreed with the identification. Willie then listed these authorities in his verification report as "Observers...who independently identified it as this species". This procedure (also used by Kayo Roy this month for a Trumpeter Swan sighting) raises bird identification and documentation to a new standard.

There were three shorebirds that arrived exceptionally early this spring. Kate Shulgina spotted a Black-bellied

There were three shorebirds that arrived exceptionally early this spring. Kate Shulgina spotted a Black-bellied Plover at Cayuga Pool, Iroquois NWR, on the 19th. The only earlier spring record of a Black-bellied Plover was one seen by Paul Benham and Blake Reeves in the company of



Trumpeter Swan photographed by Kayo Roy at Lake Gibson in Thorold, Ontario on April 13, 2008.

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Two tern species also arrived earlier than usual. Jim Pawlicki and Bob Ensminger studied two Common Terns on the 6th at Rich's Marine in Buffalo. On the 13th Willie D'Anna found a Forster's Tern flying over the lower Niagara River in Lewiston.

Spring warblers also bler documented by

arrived early. The Blue-winged Warbler documented by Richard Salembier at Tifft Nature Preserve on the 26th is the second earliest for this species, only the April 7, 1947, record by the Matlocks in West Falls is earlier. Following its call Douglas Beattie eyed a Magnolia Warbler on the 27th near Old Creek Road in Alexander. This is our earliest ever spring arrival of this species.

Late departures: There were no late departures requiring verification reports this month.

Rare Birds: While returning home from his territory after the BOS April Count Kayo Roy spotted a curious slightly smaller and shorter necked swan with a large black bill among three Mute Swans on Lake Gibson in Thorold, Ontario. He studied it and took a photograph and then returned the next day to study it more thoroughly and take many more photographs. Like Willie D'Anna did with the Eared Grebe specimen, after researching the literature, he emailed his photos to various swan experts and obtained their opinions. The unanimous results confirmed his assumption of an immature Trumpeter Swan. The only other accepted record of an April (and also immature)

Trumpeter Swan was found on the 2002 BOS April Count at Six Mile Creek Marsh in the Town of Porter by Willie D'Anna.

Lynne Landon and Terry Yonker found an April Count Common Eider at Jordan Harbor in section #1. The only other Common Eiders seen for this month were two seen on April 14, 1966, at Hamburg Town Park by Danner and Schafer. Before 1966 our Common Eider Records were restricted to the months of September, October, and November.

This was the best April at the Hamburg Hawk Watch since 2005 with 7,570 raptors and vultures. The rarest of the 7,570 was a Golden Eagle observed on the 27 th by Douglas Happ and Mike Zebehazy. Rare raptors were not limited to the Hamburg Hawk Watch. On the 26th Peter Yoerg had another Golden Eagle from Wilson Road in Carlton. Saving the best for last, on the 22nd at Amherst State Park Richard Salembier had a Black Vulture soaring overhead. The only other three records for this month were in 1984, 2004, and 2006. We now expect Golden Eagles every April. Should we soon expect to see Black Vultures every April?

On the 23rd Mike Morgante documented an American Golden-Plover on the western break wall at Barcelona Harbor. Although American Golden-Plover is regarded a "fairly common" early fall migrant, it is at best a "very rare" spring migrant (Suggs et al 2002). Since 1963 there have only been seven April records of this species. In *Birds of the Niagara Frontier Region* we find in 1884 "Langille had reported this species as a spring migrant '...during the latter half of April or early May..." in eastern North America, but there were no spring records in our area until April 13, 1941, when two were observed on Grand Island; yet, in 1954 there were 619 reported American Golden-Plovers between April 18 and May 6 in what was then the BOS study area.

Jim Pawlicki and Richard Salembier were exploring Amherst State Park on the 23rd for early migrants when Jim heard the "evenly spaced descending whistled clear notes...see-it, see-it, see-it, see-it, see-it, see-it, see-it." They followed the sound and finally found the very early migrant YELLOW-THROATED WARBLER after approximately ten minutes of searching in the pines about 30 yards north of the fitness center. At least one observer observed white lores indicating that this bird probably belonged to the interior race of *Dendroica dominica albilora*. Oddly, this is not our earliest ever record of the species. The only earlier record was April 14, 1996, when Ed Ratajczak found one at Tifft Nature Preserve.

Beardslee, C. S. and Mitchell H. 1965. *Birds of the Niagara Frontier Region*. Bulletin of the Buffalo Society of Natural Sciences, vol. 22.

DiTommaso, D. D. Suggs et al. BOS Noteworthy Database 1964-2005

Langille, J. H. 1884. Our birds in their haunts: a popular treatise on the birds of eastern North America. S. E. Cassino & Co., New York, New York, 630p.

McLaughlin, S. National Weather Service, Buffalo, New York.

Suggs, David et. al. 2002. Seasonal Checklist of the Birds - The Niagara Frontier Region. Buffalo Ornithological Society, Inc.

NOTEWORTHY RECORDS

Underlined common names, dates or localities indicate that an acceptable, detailed written verification according to the *Date Guide to Birds of Western New York and Adjacent Ontario* (Eighth Edition - Revised 2007) has been received and placed in the permanent files of the Buffalo Ornithological Society. Underlines of numbers of birds indicate unusually high counts for species. Such numbers must be accompanied by detailed notes on the observations including counting methods used by observers.

- * Indicates first record for the year.
- F Indicates first record for the migration.
- L Indicates last record for the migration.
- (f) Indicates record from feeding station. (n) Indicates nest(s). (yg) Indicates young.
- PDBA Indicates Previously Documented Breeding Area.

Please mail reports for each month not later than the FIFTH day of the following month to the Compiler: Bruce Chilton 88 Pryor Avenue, Tonawanda, NY 14150; Email: BChi314159@aol.com.

Species	<u>April</u>	Number	Location	Observer(s)
Snow Goose	6L	1	Dunkirk Harbor	Salembier
11	6L	1 blue	Oak Orchard WMA	Yoerg
Cackling Goose	6L	4	Oak Orchard WMA	Yoerg
Mute Swan	27	2	Oak Orchard WMA	Watson
Trumpeter Swan	14	1	Thorold, Ont.	Roy
Tundra Swan	6	12	Oak Orchard WMA	Yoerg
"	10	5	Pomfret	Smith
Northern Pintail	5	870	Iroquois NWR	Pawlicki, Watson et al
Green-winged Teal	5	22	Sheridan	Neveu
Canvasback	1	3	Tonawanda WMA	Watson
H	2	411	Grand I.	Lazarczyk
Redhead	1, 27	4, 2	Tonawanda WMA	Watson
Ring-necked Duck	5	72	Pomfret	Neveu
11	5	96	Tonawanda WMA	Watson
White-winged Scoter	6	3	Dunkirk Harbor	Salembion
11	27	2	Batavia WWTP	Watson
Black Scoter	6	2	Dunkirk Harbor	Satenday //
Long-tailed Duck	5	1	Tonawanda WMA	Watson
"	6	3	Dayton	Neveu
н	6	3	Oak Orchard WMA	Yoerg Y
п	14	1	Bethany	Dart, Beattie
Ruddy Duck	5, 27	18, 77	Batavia WWTP	Watson
11	6	8	Dunkirk Harbor	Salembier
н	6	2	Dayton	Neveu
u .	15	1	Cuba Lake	Lazarczyk, Rising
п	27	21	Tonawanda WMA	Watson
Horned Grebe	6	24	Dunkirk Harbor	Salembier
11	15	6	Cuba Lake	Lazarczyk, Rising
Red-necked Grebe	9	14	Barker	Roberson
11	10	1	Niagon-the-Lake (Ont)	Yoerg
Eared Grebe	<u>28</u>	1 (dead)	Buffalo	D'Anna
Dcrested Cormorant	22	123	Motor I.	Watson
"	26	282+119n	Buckhorn I. SP	Watson
Great Blue Heron	8	82 + 64 n	Motor I.	Watson
Great Egret	7, 22	9, 65+26n	Motor I.	Watson
н	19	1	Tifft NP	Salembier
11	19	2	Wilson-Tuscarora SP	Potter, D'Anna
Green Heron	21	1	Tifft NP	Neveu
п	22	1	Batavia WWTP	Zebehazys

	Species	<u>April</u>	<u>Number</u>	Location	Observer(s)
	Black-cr. Night-Heron	2	24	Strawberry I.	Watson
	n	2, 8	8, 52	Motor I.	Watson
	п	10	163	Goat I.	Yoerg
*:	Black Vulture	22	1	Amherst SP	Salembier
	Turkey Vulture	7	381	Hamburg Hawkwatch	Watson
	Osprey	1, 27	1+n, 2+2n	Tonawanda WMA	Watson
	"	12; 26	2; 1 + n	Buckhorn I. SP	Lazarezyk; Watson
	11	23	2	Sinking Ponds	Holmes
	Bald Eagle	6	$\frac{2}{2}$ + n	Oak Orchard WMA	Yoerg
	Baid Lagie	8, 26	1 + n	Navy I. (Ont)	Watson
	н	9	1 7 11	Cuba Lake	Lazarczyk
	11	26	1	Hamburg	Andrle
	11	26	20d Iva	Iroquois NWR	Pawlicki et al
			2ad, 1yg	Silver Creek	Neveu
	Broad-winged Hawk	17, 18	2, 3	Wilson	D'Anna
	**	17	020		
		19	838	Hamburg Hawkwateh	Watson
	Rough-legged Hawk	2	1	South Dayton	Neveu
		26	1	Yates	D'Anna X
		26, 27	4, 1	Carlton	Yoerg, Henderson
	Golden Eagle	26	l subadult	Carlton	Yoerg et al
	**	27	1	Hamburg Hawkwatch	Happ et al
	Merlin	3F	1	Hamburg Hawkwateh	Rew, Watson et al
	11	5	1	Williamsville	Salembier
	Peregrine Falcon	10	2	Niagara Falls	Yoerg
	"	20	1 + n	Buffalo	Yoerg
	"	27	1	Ripley	D'Anna
	11	29	1	Hamburg Hawkwateh	Watson
	Virginia Rail	14	1	Four Mile Creek SP	Landon
	11	15	1	Buckhorn I. SP	Lazarczyk et al
	Sora	30	1	Tifft NP	Watson, Baird
	Common Moorhen	23	2	Oak Orchard WMA	Yoerg
	Sandhill Crane	15	1	Wilson-Tuscarora SP	Potter
	11	26	2	Tifft NP	Salembier
	tt.	26	2	Somerset	D'Anna
	H	27	4	Hamburg Hawkwatch	Zebehazys, Happ
*	Black-bellied Plover	<u>19F</u>	1	Iroquois NWR	Shulgina
*	Amer. Golden-Plover	<u>23</u>	1	Barcelona Harbor	Morgante
*	Greater Yellowlegs	3F; 6	8; 13	Iroquois NWR	Sharon: Yoerg
	"	5; 15	10; 39	Batavia WWTP	Watson; Beattie
¥:	Lesser Yellowlegs	3F; 5	2; 1	Iroquois NWR	Sharon; Watson
*	Solitary Sandpiper	<u>19F</u>	1	Porter	D'Anna et al
	11	26	3	Yates	D'Anna
	Spotted Sandpiper	19	1	Bethany	Beattie
	H .	20	1	Oak Orehard WMA	S&T O'Donnell
	Upland Sandpiper	20	2	Tillman WMA	Salembier
	Peetoral Sandpiper	20F; 23	3; 8	Iroquois NWR	Salembier; Yoerg
*	Purple Sandpiper	10	3	Goat I.	Yoerg
*	Dunlin	<u>6F</u> ,23; 27	1, 4; 28	Iroquois NWR	Yoerg; Watson
	Wilson's Snipe	1; 8	1; 4	Alexander	Beattie; Lazarczyk et al
		5; 6	1: 1	Iroquois NWR	Salembier; Yoerg
	**	12	16	Villenova	Neveu .
	· ·	12, 17	2, 4	Joseph Davis SP	Landon
	Little Gull	10	3 ad, 1 yg	Queenston (Ont)	Yoerg
	п	10	4	Niagon-the-Lake (Ont)	Yoerg

	<u>Species</u>	<u>April</u>	<u>Number</u>	Location	Observer(s)
	Bonaparte's Gull	9, 15	20, 20	Cuba Lake	Lazarczyk, Rising
	Iceland Gull	23	1	Wilson	D'Anna
	н	28	1	Beaver I. SP	Sharon
	0	29	1	Olcott	Pawlicki
	Glaucous Gull	16	1	Silver Creek mouth	Neveu
	и	27	1	Dunkirk Harbor	Neveu
*	Caspian Tern	9F	1	Cattaraugus Creek	Neveu
	"	11	1	Buffalo Harbor	Andrle
	п	19; 23	75; 72	Barcelona Harbor	Smith; Neveu
	н	29	80	Olcott	Pawlicki
*	Common Tern	<u>6F;</u> 30	2; 300	Buffalo	Pawlicki et al; Watson
	11	12	2	Titst NP	Salembier
*	Black Tern	26F	1	Iroquois NWR	Pawlicki et al
	Long-eared Owl	3	2	Four Mile Creek SP	Potter
	Short-eared Owl	6; 20L	- 1; 1	Tonawanda WMA	Yoerg; S&T O'Donnell
*	Chimney Swift	23F	4	Forest Lawn Cem.	Hess
	"	27	5	Eden	Andrle
冰	Ruby-t. Hummingbird	29F	1	Eden (f)	Andrle
	Red-headed Wdpkr.	26	1	Pt. Gratiot	Neveu
	Yellow-b. Sapsucker	4F	1	Beaver I. SP	Sharon
	"	7; 8	14; 9	Tifft NP	Salembier; Watson
*	Least Flycatcher	30F	14, 9	Tifft NP	Baird, Watson
	Empidonax species	25	1	Pt. Gratiot	Neveu
*	Gr. Cr. Flycatcher	26F	1	Tifft NP	Sharon, Salembier et al
	"	26F	1	Ripley	D'Anna
	11	26F	1	Golden Hill SP	Yoerg, Henderson
*	Eastern Kingbird	29F	1	Alexander	Zebehazys
	Northern Shrike	7	1	Attica	Beattie et al
*	White-eyed Vireo	7 26F	1	Sheridan	Neveu
*	Blue-headed Vireo	17F	1	Pt. Gratiot	Smith
	"	21	2	Allegany SP	Baird
*	Warbling Vireo	26F	1	Tifft NP	Salembier
	waroning vireo	27	1	Alexander	Dart, Beattie
	Common Raven	21	I Y	Allegany SP	Baird
*	Purple Martin	10F	1	Niagon-the-Lake (Ont)	Yoerg
*	N. Rough-w. Swallow	6F	I 1	Dunkirk Harbor	Salembier
	Bank Swallow	20	2	Hamburg	Pawlicki, D'Anna et al
*	Cliff Swallow	26F		Buckhorn I. SP	Watson
i	" Swallow	29	6	Batavia WWTP	Zebehazys
	Barn Swallow	29 1	i I	Tonawanda WMA	Watson
	Carolina Wren	5	; 1	Silver Creek	Neveu
	Catolina Wieli	8 - 30	1	Amherst SP	Salembier
	11	6 - 30 15	2	Pt. Gratiot	Goetz
	11	21	∕ 1	Salamanca	Baird
	11	26	i. Y	Buckhorn I. SP	Watson
*	House Wren	26 17F	2	Pt. Gratiot	Smith
	riouse wren	17F	Z. I	Bethany	Beattie
	Winter Wren	3F	.i 1	Four Mile Creek SP	Potter
	winter witch	8	6	Pt. Gratiot	Neveu
*		8 27F	6 2	Alexander	Dart, Beattie
•	Marsh Wren	27F 2F	3	Beaver I. SP	Hess
*	Golden-cr. Kinglet	2F 7F	.)	Silver Creek	Neveu
	Ruby-cr. Kinglet	8 8	1	Wilson-Tuscarora SP	Potter
		8 18	1	Sheridan	Neveu
*	Blgr. Gnatcatcher	18 7F, 19	1, 9	Tifft NP	Salembier
	Hermit Thrush	71, 19	1, 2	TIME IN	Suivinioie

	<u>Species</u>	<u>April</u>	<u>Number</u>	Location	Observer(s)
	n	9	3	Forest Lawn Cem.	Hess
*	Wood Thrush	26F	1	Tifft NP	Sharon, Salembier
*	Gray Catbird	15F	1	Amherst SP	Salembier
	11	27	1	Grand I. (f)	Lazarczyk
	Northern Mockingbird	8; 20	1	Alexander	Lazarczyk; Dart, Beattie
	н	12	1	Tifft NP	Salembier
*	Brown Thrasher	8F	1	Pt. Gratiot	Neveu
	American Pipit	29	1	Batavia WWTP	Zebehazys
*	Blue-winged Warbler	<u> 26F</u>	1	Tifft NP	Salembier
*	Nashville Warbler	25F	1	Wilson	Potter
	n	26	1	Williamsville	Salembier
*	Yellow Warbler	25F	2	Westfield	Pawlicki
	11	26	7	Tifft NP	Salembier
	11	26	1	Wilson	D'Anna, Potter
	п	26	2	Alexander	Dart
*:	Magnolia Warbler	27F	1	Alexander	Dart, Beattie
*	Cape May Warbler	30F	1	Amherst SP	Salembier
*	Blthr. Blue Warbler	29F	1	Beaver I. SP	Sharon
冰	Yellow-r. Warbler	2F	1	Amherst SP	Salembier
	n	11	2	Pt. Gratiot	Neveu
	11	25	42	Amherst SP	Salembier
*	Blthr. Green Warb.	23F	3	Ripley & Mina	Morgante
	" Green wars.	23F	2	Amherst SP	Salembier
	п	23F	1	Sherman	Neveu
*	Blackburnian Warbler	27F	1	Beaver I. SP	Sharon
*	Yellow-thr. Warbler	23, 24	1	Amherst SP	Pawlicki, Salembier
	"	23, 24	1	Amherst SP	Watson
*	Pine Warbler	23 11F	1	Orchard Park	Zebehazys
	" warbier	19	4	Wilson-Tuse, SP	Potter, D'Anna
*	Palm Warbler	23F, 30	1, 12	Amherst SP	Salembier
	" warbici	251, 50	2	Wilson	Potter
氺	Black-&-White Warb	25F	$\frac{z}{2}$	Wilson	Potter
	"	26	<i>≟</i> 1	Tifft NP	Salembier
*	Ovenbird	27F	1	Pointret	Mosher
.}:	Northern Waterthrush	27F 26F	1	Tifft NP	
	normem watermrush	26F	1	Portland	Sharon, Salembier Mosher
	La. Waterthrush	20F 14	2		
	La. watertiitusii		1	Chastrut Bidge Pla	Dart, Beattie
	"	20 20	2	Chestnut Ridge Pk	Morgante
*	Common Yellowthroat		2	Pomfret Maga Labo	Mosher
*		29F	1	Moss Lake	Lazarczyk (ABC)
-1-	Hooded Warbler	26F	l 1	Hamburg	Morgante
	Dankana Manakan	30	1	Tifft NP	Sharon
	Eastern Towhee	7F	1	Colden	K Landau
	A Turn Communication	7F, 12	1, 6	Tifft NP	Salembier
	Amer. Tree Sparrow	18	l t	Wilson (f)	Potter
*	Chinaina Canaman	19L	<u> </u>	Times Beach NP	Salembier
4	Chipping Sparrow	9F	5	Alfred (f)	Lazarezyk, Brooks
	"	10	l s	Iroquois NWR	Hess
4.		10	1	Williamsville	Salembier
*	Field Sparrow	12F	1	Times Beach NP	Salembier
*	Savannah Sparrow	10F	2	Clarence	Hess
	E C	10F	2	Bethany	Beattie
	Fox Sparrow	7	19	Tifft NP	Salembier
		9, 14L	7, 2	Silver Creek	Neveu

Spe	<u>cies</u>	<u>April</u>	<u>Number</u>	Location	Observer(s)
		14L	1	Alexander	Beattie
"		2 - 12	1 - 3	Throughout WNY	8 other reports
Whit	e-thr. Sparrow	26	150	Tifft NP	Salembier
Whit	e-cr. Sparrow	18	1	Newfane	D'Anna
**		23F	2	Goat I.	Roberson
* Rose	-br. Grosbeak	24F	1	Grand I. (f)	Lazarezyk
**		26	3; 1	Tifft NP	Sharon; Salembier
**		26	1	Wilson	D'Anna, Potter
Rust	y Blackbird	6	7	Tonawanda	Watson
**		10	5	Amherst SP	Salembier
**		12	24	South Dayton	Neveu
**		23	600	Tonawanda WMA	Yoerg
"		27; 29	50; 15	Iroquois NWR	Watson; Sowinski
* Balti	more Oriole	26F	1	Buckhorn I. SP	Watson
**		27	1	Ripley	D'Anna
* Purp	le Finch	8F	1	Wilson (f)	Potter
Com	mon Redpoll	5, 6	35	Orchard Park	Zebehazys
**	·	6, 7	41, 40	Silver Creek	Neveu
**		9	1	Alfred Station	Lazarczyk (ABC)
**		21	1	Wilson (f)	Potter
Pine	Siskin	1 - 30	6	Orchard Park	Zebehazys
**		17	3	Wilson (f)	Potter, D'Anna
**		18	1	Eden (f)	Andrle
**		23, 26	1, 1	Carlton	Yoerg
11		30	2	Orchard Park	Morgante
* Ever	ing Grosbeak	5	2	Wales	D&D Suggs
Species	, subspecies, and hyb	orids previous	ly recorded this y	ear:	139
Species	, subspecies, and hyb	orids recorded	for this month:		071
_	or the year 2008:				<u>210</u>

Statisticians' Note I: If any observer wishes to know the status of their verification report, please contact the Statisticians

Statisticians' Note II: We are asking members of the BOS and any other birders who send in reports to the BOS to advise us as soon as they can of any possible errors in regard to records published in the Prothonotary, particularly in the Noteworthy Records so that we can make any necessary changes as soon as appropriate.

Common Tern Information Sought

and we will give them the reasons for our decision.

Common Terns are in trouble on the Great Lakes. Overall numbers have declined from 11,189 pairs in 1977/78 to 9,049 pairs in 1998/99, the last year of a total lakes census by personnel of the CWS and the USFWS. The heaviest losses over this time period (-49%) have been in Canadian waters of the lakes, while colonies in U.S. waters have increased by 12%.

Locally, the largest Common Tern colony on Lake Erie was on the east leg of the Port Colborne breakwater where 1,311 pairs were counted breeding in 1987. However, since 2004, no eggs have hatched among the few dozen pairs that nested there each year and the site was totally abandoned by terns in 2008. I believe most of these birds now nest on breakwaters in Buffalo Harbour. The primary reason for

losses in numbers of breeding pairs is competition for nesting space with Ring-billed Gulls who arrive and begin nesting about one month before terns arrive from overwintering grounds.

Biologists working at sites on the lower Great Lakes (Ontario and Erie) believe that Common Terns arrived at their breeding colonies later than usual this spring, and in fewer numbers. CWS personnel are currently censusing waterbird numbers on the upper Great Lakes and will report on the situation with Common Terns later in the summer. In the meantime, I'm curious to hear from OFO and BOS members about comparative observations of terns this year and earlier years (arrival dates and numbers at colonies that members are familiar with).

Please forward pertinent comments to Ralph Morris at rmorris@brocku.ca

Report of the 2008 Annual B.O.S. April Bird Count

Date: April 13, 2008 Weather: Terry Yonker, Compiler: Mike Hamilton

Weather Synopsis

Weather throughout the count area was significantly colder than the previous day as a cold high pressure system settled into the region. Residual rain and snow showers, plus mist and fog, covered many sections of the count area during the early morning following passage of a cold front late the night before. Wrap around moisture from an Atlantic offshore low pressure area contributed to the precipitation. Skies cleared in the afternoon and temperatures rose to the low forties. Winds backed from the northeast to the northwest blowing approximately 10 mph for most of the day, except for a brief period of gusty winds during the early afternoon.

Greater Buffalo International Airport

Sunrise: 6:37 AM EDT Sunset: 7:56 PM EDT

TIME	WEATHER	TEMP	DEW PT	PRESSURE	DIR/WIND	REMARKS
12:00 am	Cloudy/Lt Rain/Fog/Mist	37°F	35°F	1006.6mb	SW 15mph	Cold Front Passage
3:00 am	Cloudy/Lt Rain/Snow/Fog/Mist	35	33	1007.1	NE 9	
6:00 am	Cloudy/Lt Snow/Fog/Mist	34	32	1007.4	NE 14	
9:00 am	Cloudy/Lt Snow/Fog/Mist	34	31	1010.7	NE 9	
12:00 pm	Mostly Cloudy	39	25	1012.2	NE 9	
3:00 pm	Mostly Cloudy	41	26	1012.6	N 8/G 18	
6:00 pm	Partly Cloudy	41	26	1013.7	N 14	
9:00 pm	Mostly Cloudy	39	25	1015.3	N 7	
12:00 am	Cloudy	38	27	1016.4	NW 8	

Compilation: The following is a list of species recorded on the count together with the number of individuals tabulated. Bold face names indicate species for which acceptable written verification forms were received. F represents first and L last dates for the spring migration, * first date for the year. Where a species was recorded in three or fewer sections, the section numbers are given in parentheses.

Geese-Herons						
Canada Goose	13081		Bufflehead		1948	
Mute Swan	9	(1,3,6)	Common Goldeneye	3	336	
* Trumpeter Swan	1	(2)	Hooded Merganser		272	
Tundra Swan	10	(4,20,25)	Common Merganser	ı*	227	
Wood Duck	351		Red-breasted Merga	ınser	6491	
Gadwall	82		Ruddy Duck		139	
American Wigeon	134		unspecified duck	.S	179	
American Black Duck	37		Ring-necked Pheasa	ınt	15	
Mallard	1194		Ruffed Grouse		14	
Blue-winged Teal	86		Wild Turkey		435	
Northern Shoveler	124		Red-throated Loon		8	
Northern Pintail	479		Common Loon		139	
Green-winged Teal	392		Pied-billed Grebe		60	
Canvasback	206	(7,9)	Horned Grebe		558	
Redhead	60		Red-necked Grebe		333	
Ring-necked Duck	745		* Eared Grebe		5	(7)
Greater Scaup	254		Double-crested Corr	morant	2406	
Lesser Scaup	453		* American Bittern	\mathbf{F}	2	(1,19)
unspecified scaup	138		Great Blue Heron		397	
* Common Eider	1	(1)	Great Egret		15	(9,24)
Surf Scoter	3	(8)	* Green Heron	F	1	(28)
White-winged Scoter	71		Black-crowned Nigl	ht-Heron	276	(2,9,11)
Long-tailed Duck	597					

Vultures-Cranes								
Turkey Vulture		690			unspecified buteos		2	(20)
Osprey		33			American Kestrel		198	
Bald Eagle		14			Merlin		2	(3.18)
Northern Harrier		44			unspecified hawks		3	(20)
Sharp-shinned Hawk		27		*	Virginia Rail	F	7	(12)
Cooper's Hawk		16		*	Sora	F	1	(12)
Red-shouldered Hawk		18		*	Common Moorhen	F	1	(11)
* Broad-winged Hawk	F	1	(20)		American Coot		127	
Red-tailed Hawk		272			Sandhill Crane		4	(7.8)
Rough-legged Hawk		4	(4,6,18)					

Plovers - Terns								
Killdeer		306			Ring-billed Gull		16929	
Greater Yellowlegs		121			Herring Gull		2229	
Lesser Yellowlegs		4	(3,10)		Iceland Gull		3	(3)
* Spotted Sandpiper	F	1	(22)		Lesser Black-backed Gull		1	(3)
* Upland Sandpiper	\mathbf{F}	2	(8,10)		Glaucous Gull		1	(3)
* Pectoral Sandpiper	F	7	(5)		Great Black-backed Gull		47	
Purple Sandpiper		3	(9)		unspecified gulls		81	
Wilson's Snipe		58			Caspian Tern		92	
American Woodcock		8			Common Tern		62	
Little Gull		10	(2,3,9)	*	Forster's Tern	F	1	(3)
Bonaparte's Gull		14945	(4 / 4 /		A ORIGICAL S. R. CARR	•	•	
Pigeons-Swallows								
Rock Pigeon		1018			Eastern Phoebe		132	
Mourning Dove		1493			Northern Shrike	L	1	(12)
Eastern Screech-Owl		2	(4,13)		Blue Jay		762	
Great Horned Owl		6			American Crow		2826	
Barred Owl		10			Common Raven		14	
Belted Kingfisher		103			Horned Lark		148	
* Red-headed Woodpecker		2	(20,25)		Purple Martin		60	
Red-bellied Woodpecker		171	(20,25)		Tree Swallow		3274	
Yellow-bellied Sapsucker		183			N. Rough-winged Swallow		71	
		385		*	Bank Swallow	F	2	
Downy Woodpecker						1	91	(9)
Hairy Woodpecker		117			Barn Swallow			(8)
Northern Flicker		590			unspecified swallows		3	(17)
Pileated Woodpecker		36						
Tits-Waxwings					Make Make			
Black-capped Chickadee	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1251			Eastern Bluebird		225	
Tufted Titmouse		202			Hermit Thrush		44	
Red-breasted Nuthatch		60			American Robin		7091	
White-breasted Nuthatch		228			Gray Catbird		4	(13,19,28)
Brown Creeper		74			Northern Mockingbird		11	,
Carolina Wren		12			Brown Thrasher		10	,
Winter Wren		34			European Starling		13828	
Golden-crowned Kinglet		192			American Pipit		8	(5,20)
Ruby-crowned Kinglet		107			Cedar Waxwing		461	(- ······/
* Blue-gray Gnatcatcher	F	1	(13)		Coda Waxwing		, , ,	
Dide gray Charcarener	1.	1	(-~)					
Warblers - House Sparrows								
Yellow-rumped Warbler		69		*	Louisiana Waterthrush	F	2	(8,13)
Pine Warbler		5	(11,12,20)		Eastern Towhee		30	
American Tree Sparrow		103			Northern Cardinal		826	
Chipping Sparrow		218			Red-winged Blackbird		7975	

Field Sparrow	59	Eastern Meadowlark	138
* Vesper Sparrow	F 7	Rusty Blackbird	450
Savannah Sparrow	152	Common Grackle	5388
Fox Sparrow	68	Brown-headed Cowbird	1398
Song Sparrow	1890	Purple Finch	159
Swamp Sparrow	64	House Finch	400
White-throated Sparrow	158	Common Redpoll	71
White-crowned Sparrow	25	Pine Siskin	5 (12,25)
Dark-eyed Junco	2725	American Goldfinch	940
unspecified sparrows	20	Evening Grosbeak	6 (19)
Snow Bunting	L 9 (28)	House Sparrow .	1518

SUMMARY INFORMATION:

Total species observed: 153

Total individual birds observed: 129,360

COMPARATIVE INFORMATION: Associated charts, available from Michael Hamilton, compare this year's records with those for 1999-2008 and those for 1935-2008. A chart listing totals for each species per section for 2008 is also available. In addition the following notes are added:

INDIVIDUAL SPECIES SINCE 1935:

Highest counts: Ave. = average of entire count period: Green-winged Teal,392 (4.3 x ave.); Wild Turkey, 435 (5.3 x ave.); Eared

Grebe, 5 (35.7 x ave.); Virginia Rail, 7 (7 x ave.); Sandhill Crane, 4 (17.4 x ave.); Greater Yellowlegs, 121 (7.5 x ave.); Upland Sandpiper, 2 (9 x ave.); Yellow-bellied Sapsucker, 183 (6.8 x ave.); Yellow-rumped Warbler, 69 (8.6 x

ave.).

Lowest counts: None

Rare count sightings: Common Eider, 1 (Ist record for entire count period); Trumpeter Swan, 1 (2nd record: 1st was 1 in 2002); Forster's Tern, 1 (3rd record; previous records were 1 each in 2000 & 1994).

INDIVIDUAL SPECIES IN LAST DECADE

Highest counts: Green-winged Teal, 392 (1.8 x ave.); Wild Turkey, 435 (1.5 x ave.); Horned Grebe, 558 (3.6 x ave.); Eared Grebe, 5

(5 x ave.); Black-crowned Night-Heron, 276 (1.7 x ave.); Virginia Rail, 7 (3.5 x ave.); Sora, 1 (ave.); Common Moorhen, 1 (5 x ave.); Sandhill Crane, 4 (4 x ave.); Greater Yellowlegs, 121 (2.5 x ave.); Upland Sandpiper, 2 (5 x ave.); Purple Sandpiper, 3 (10 x ave.); Yellow-bellied Sapsucker, 183 (2 x ave.); Tree Swallow, 3274 (1.9 x ave.); Bank Swallow, 2 (2 x ave.); Hermit Thrush, 44 (2 x ave.); Yellow-rumped Warbler, 69 (3.2 x ave.); Common Redpoll,

71 (5.5 x ave.).

Lowest counts: Canada Goose, 13,081 (59% of ave.); American Woodcock, 8 (29% of ave.); Great Black-backed Gull, 47 (22% of

ave.); Great Horned Owl, 6 (40% of ave.).

Rare count sightings: Common Eider, 1 (Ist record); Purple Sandpiper, 3 (Ist record); Trumpeter Swan, 1 (2nd record: 1st was 1 in 2002); Common Moorhen, 1 (2nd record: 1st was 1 in 2005); Upland Sandpiper, 2 (2nd record: 1st was 2 in 2004); Forster's Tern, 1 (2nd record; Ist was 1 in 2000); Eared Grebe, 5 (3rd record; previous records were 2 in 2007 & 1 in 2006);

Spotted Sandpiper, 1 (3rd record: previous records were 1 in 2007 & 6 in 2004); Bank Swallow, 2 (3rd record: previous records were 2 each in 2004 & 2002); Snow Bunting, 9 (3rd record: previous records were 4 in 2006 & 30 in 2002).

SIGNIFICANT POPULATION INCREASES AND DECREASES:

This report institutes a change in the analysis of population change. Prior to 1966 the number of observers on these counts was fairly stable at around 150. In 1966 the Lake Erie Bird Club of Dunkirk, the Cattaraugus Bird Club, the Allegany Bird Club and the Jamestown Audubon Society began participating in the counts and the number of observers increased to approximately 250 where it has remained ever since. Given this stable number of observers it may be more revealing to compare population changes from the decade starting in 1966 to the current decade, rather than the entire count period to the current decade, as I have done in the past. And to make this comparison more scientifically meaningful t-testing has been used to compare the birds observed in the two ten year periods in order to determine if there has been a statistically significant change in the population of each recorded species. Those species which are statistically significantly different at the 95% confidence level are listed below.

INCREASES: The numbers shown indicate the increase multiple except when no sightings occurred in the first decade, in which case the numbers in parenthesis indicate the total number observed in each of the two decades:

Mute Swan (0/84), Wood Duck, 4x; Gadwall, 4.2x; Mallard, 1.7x; Northern Shoveler, 7.1x; Green-winged Teal, 2.4x; Bufflehead, 2.5x; Red-breasted Merganser, 3.2x: Ruddy Duck, 19x; Wild Turkey, 11.8x; Red-throated Loon, 32.5x; Common Loon, 6.8x; Double-crested Cormorant, 7,740x; Great Blue Heron, 3.9x; Great Egret, 19.7x; Green Heron (0/11); Black-crowned Night-Heron, 12.8x; Turkey Vulture, 19.7x; Osprey, 5.3x; Bald Eagle, 27.2x; Northern Harrier, 1.5x; Sharp-shinned Hawk, 5.5x; Cooper's Hawk, 3x; Red-tailed Hawk, 1.6x; Merlin (0 to 22); Peregrine Falcon (0 to 19); Virginia Rail, 23x; Greater Yellowlegs, 3.7x; Lesser Yellowlegs, 3.7x; Little Gull, 14x; Bonaparte's Gull, 6.7x; Ring-billed Gull, 6.3x; Herring Gull, 2.5x; Iceland Gull, 7.7x; Lesser Black-backed Gull (0/18); Great Black-backed Gull, 19.1x; Caspian Tern, 446x; Rock Pigeon, 3.4x; Mourning Dove, 2.8x; Barred Owl, 4.3x; Red-

bellied Woodpecker, 13.2x; Yellow-bellied Sapsucker, 5.6x; Pileated Woodpecker 2.1x; Common Raven (0/133); Tree Swallow, 5.9x; Barn Swallow, 4.5x; Tufted Titmouse, 8.2x; Red-breasted Nuthatch, 2.2x; Carolina Wren, 5.4x; Winter Wren, 2.2x; Ruby-crowned Kinglet, 4.2x; Eastern Bluebird, 2.4x; Hermit Thrush, 5.6x; Northern

Mockingbird, 7x; Yellow-rumped Warbler, 8.1x; Chipping Sparrow, 4x; Northern Cardinal, 1.6x; Purple Finch, 2.4x; House Finch (0/6157); American Goldfinch, 2.6x.

DECREASES:

The numbers shown indicate the decrease percentage except when no sightings occurred in the last decade, in which case the numbers in parenthesis indicate the total number observed in each of the two decades:

Canada Goose, 39%; Tundra Swan, 20%; American Black Duck, 18%; Blue-winged Teal, 45%; Canvasback, 25%; Redhead, 32%; Greater Scaup 19%; Common Goldeneye, 31%; Common Merganser, 29%; Ring-necked Pheasant, 15%; Ruffed Grouse, 55%; Killdeer, 67%; Snowy Owl (4/0); Long-eared Owl, 24%; Loggerhead Shrike (34/0); Horned Lark, 41%; European Starling, 42%; American Tree Sparrow, 20%; Vesper Sparrow, 10%; Song Sparrow, 52%; Red-winged Blackbird, 36%. Eastern Meadowlark, 17%; Common Grackle, 28%; Brown-headed Cowbird, 35%; Evening Grosbeak, 5%; House Sparrow, 31%.

OBSERVERS (Section compilers are printed in **bold** face.)(Number of observers: 244):

Section 1: Lynne Landon, Terry Yonker

Section 2: Brian Ahara, Manley Baarda, Paul Benham, John Black, Kayo Roy, Dan Salisbury, Maggie Smiley, Scott Watson

Section 3: Willie D'Anna, Ann Branch, Betsy Potter

Section 4: Julie Eberhart, Neal Gordon, Doug Heckel, Marsha Heckel, Sherry Poczciwinski, Thomas Poczciwinski, Holly Sweeny, **Bill Watson**

Section 5: Donald Brasure, Dick Christensen, Eric Christensen, Morgan Jones, Susan O'Donnell, Thomas O'Donnell

Section 6: Karin Schneider, John R. Stevens, George Thomas

Section 7: Barbara Byron, Richard Byron, Mike Hamilton, Jack Mansfield, Marg Partridge, Liz Wells

Section 8: Doug Happ, Marcie Jacklin, Jeremy Knapton, Brian Lewandowski, Emily Lewandowski, Tim Sebuen, Mike Zebehazy

Section 9: Lewis Crowell, Dave Friedrich, Michael Galas, Ron Hacker, Chris Hollister, Bernie Kester, Debbie Milleville, Gerry Rising, Marlene Szuromi, Maria Zawistowski, Larry Zilliox,

Section 10: Dr. Edward Crohn, Donna DeLeon, Robert DeLeon, David Gordon, **Donald Roberson**, Mary Ann Stegmeier, John Welte, Virginia Welte, Paul Ziebarth, Virginia Ziebarth

Section 11: Cheryl Buechi, Peter Buechi, Chuck Rosenburg, Richard Salembier

Section 12: Gregory Coniglio, Kurt Fox, Wayne Gall, Linda Holmes, Nancy Miller, Mahlon Miller, Mike Morgante, Mark Nichter, Gail Seamans

Section 13: Sarah Balduf, Doug Bassett, **Doug Beattie**, Sharon Beattie, Elaine Dart, Dwayne Fonda, Jr., Taler Fonda, Tad Gerace, Jack Hartwig, Kathy Hartwig, Jim Ochterski, Joe Salvador, Gail Seamans, Judy Spring, Dana Stringham, Diane Stringham, Don Thurau, Ginny Tiede, John Volpe, Mary Volpe

Section 14: Robert Andrle, Ken Brandes, Joanne Dobler, **Fred Harrington**, Patty Madigan, Sandy Radigan, Sharon Sisti, Carolyn Willington

Bill Bogacki, Ed Ratajczak, Sally Uzunov

Section 16: Patricia Andrle, **Robert Andrle**Section 17: Bob Ensminger. **James Pawlicki**

Section 18: Chris Betrus, Bruce Chilton, Mike Desha

Section 19: Ron Andrews, Pauline Barber, Ruth Boon, **Doris Burton**, Faye Clancy, Art Cooper, Barbara Cox, Bruce Cox, James Fegley, John Hasper, Dora Lilly, Dan Merritt, Meg Merritt, Sam Norton, Virginia Norton, Michael Raybuck, Teresa Rork, Carol Stonemetz, Ann Voss, Jean Wilson, **Larry Wilson**, Richard Wilson

Section 20: Alan Benton, Karen Brisley, Kenneth Brisley, Diane Clark, Dick Clark, Sylvia Clarke, **Paul Farver**, Joanne Goetz, Tom Goetz, Joe Gula, Carol Hardenburg, Peggy Langer, Terry Mahoney, Dick Miga, Bill Moran, Terry Mosher, David Neveu, Lucille Neveu, Bob Peterson, Audrey Schafer, Mary Sherman, Jeanine Smith, Ted Taft

Section 21: Peg Jewett, Jessie Nelson, Joanne Nelson, Bill Seleen, Bob Sundell, Pat Sundell

Section 22: Paul Baglia, Ann Beebe, Rita Carden, Peg Jewett, Nancy Karp, Sue Lawton, Linda O'Brien, Bill Seleen, Herb Smith, Bob Sundell

Section 23: Peg Jewett, Ruth Lundin, Steve Maggio, Bill O'Brien, Linda O'Brien, Jean Pigman, Bob Petroline, Bill Sleen, Tom Simmons, **Bob Sundell**

Section 24: Tim Baird

Section 15:

Section 25: Tim Baird, Jeff Reed, Vicki Schwentner, James VanScoy, Regina VanScoy Section 26: Doris Burton, Frances Hunt, Bob Smalley, Bruce Smalley, Denton Willett

Section 27: Ann Brocci, **Doris Burton**, Michael Burton, Helen Link, Marie Paxhia

Section 28: Russell Allen, Charlotte Anderson, Dan Babcock, Ellen Baker, Don Brink, Lorna Brink, Betsy Brooks, Debbie

Bucholz, **Doris Burton**, Mary Lou Cartledge, **Diane Converso**, Paul Culley, Karol Doty, Marge Dugan, Margaret Hewitt, Geri Hills, Ralph Hills, Betty Kellogg, Wayne Kellogg, Barry Lash, Martha Lash, Walter Mason, Marian McClure, Kathy McDonald, Mary Ormsby, Sean Phelan, Ann Pipal, Bob Pipal, Vivian Pitzrick, Dan Ramsey, Evelyn Ramsey, Dan Race, Ona Reynolds, Ernest Rositzke, Lynn Rositzke, Roger Smith, Sharon Smith, Maureen Soule, Wilma Taggart, Tim Timbrook, Linda Travers, Mary Trouslot, Barbara Ware, Katie Weiman, Mary Lu Wells,

Suzanne Wood

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July - August Calendar

BOS website http://www.bosbirding.org/



Buffalo-Niagara Region Dial-a-Bird: 716-896-1271 July 27: Sunday. Canadian shoreline of Lake Erie for shorebirds. Leader: Mike Hamilton (912-6871). Meet at 7:00 AM at Vermont and Busti near the Peace Bridge. We will car pool from there. Among other places, we will be going to Rock Point Provincial Park, which charges \$11.00 Canadian per car for entry, so bring Canadian money if you have it. Make sure you have a current or expired passport (or bring your birth certificate and photo ID).

Aug. 17: Sunday. Shorebird Count. Coordinator: Lynne Landon (745-9129) or llandon@daemen.edu. All BOS members are encouraged to participate.

Aug. 31: Sunday. Canadian shoreline of Lake Erie for shorebirds. Leader: Mike Hamilton (912-6871). Meet at 7:00 AM at Vermont and Busti near the Peace Bridge. We will car pool from there. Among other places, we will be going to Rock Point Provincial Park, which charges \$11.00 Canadian per car for entry, so bring Canadian money if you have it. Make sure you have a current or expired passport (or bring your birth certificate and photo ID).

The PROTHONOTARY



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THE MONTH: May

Gerry Rising

May definitely did not continue the warm weather of late April; instead, the average temperature this month was 3.7 °F below average. The daily temperature range averaged 44-63 °F also suggesting how cool it felt. In particular, in the period from May 12-25, which included the May 18 BOS Count date, each day was cooler than average and cooler by double digits from May 18-21. Steve Mclaughlin also noted that only one year, 1997, had a lower maximum temperature than the 75 °F of this May.

Although Mclaughlin also described May as "a cool dry month" and the 3.35 inch total rainfall was less than average by 4/5 inch, at least a trace of rain was recorded on 20 days. On about half of the May dates the wind, usually mild, was out of the south.

For birders Mclaughlin's "little weather of interest" was matched by reports by some birders of no discernible migratory bird fall-outs. One described it to me as a month when the birds sneaked through unobserved. Even when they were observed, they were found in only small numbers.

To see what I mean, consider the warbler reports in this month's Noteworthy Records. Look at all those ones. Aside from the usual suspects — Yellow-rumped and Palm Warblers (both early migrants) — few species were reported in substantial numbers. On the May Count section compila-

43 The Month

Gerry Rising

44 Great Egret Banding
Bill Watson

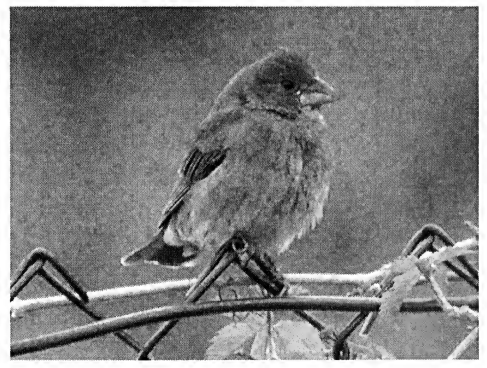
- 45 Hamburg Hawkwatch Jim Landau
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tions bear out this as well with many zeros, ones and twos for individual species. Overall totals on that count are also dominated by a few species. Two of them, Yellow Warbler and Common Yellowthroat, make up 68% of the warbler observations. Throw in Chestnut-sided,

Magnolia and Yellow-rumped Warblers, Ovenbird and American Redstart and you have 7/8 of the warblers. Not even counting those missing entirely, 16 species were reported in totals averaging less than one per section.

Two other examples of this dearth of birds were provided by bird banders. In Niagara County Jerry Farrell considered this a terrible migration, his captures well down from previous years, exacerbating the steady decline he had already noted. And for the first time I can ever recall, I watched Bob McKinney on the annual month-end Audubon Allegany Pilgrimage having to substitute talk about banding for his usual banding demonstrations, his many mist nets much of the time empty of birds.

Does this simply reflect a poor year for observations or does it provide more evidence for a serious long-term decline in bird numbers? Unfortunately, the accumulating scientific evidence, such as that provided by controlled studies like the June breeding bird surveys, argue for the latter.



Blue Grosbeak (immature male) photographed by Willie D'Anna at Woodlawn Beach State Park on May 12, 2008.

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Despite that gloomy overall picture, there were some interesting highlights this May. Among the birds of special note were Trumpeter Swan, Little Blue Heron, Long-billed Dowitcher (This is only the second Long-billed Dowitcher in spring and also second consecutive year.), Prothonotary Warbler, Yellow-throated Warbler, Connecticut Warbler. Summer Tanager and Blue Grosbeak (This was the fourth accepted Blue Grosbeak for B.O.S. history.), as well as a late Ring-necked Duck. Lesser Black-backed Gull and Common Redpoll (The May 19 record was tied for the latest Common Redpoll in spring.). The verification reports for these birds provide some interesting reading. I will comment on only a few.

The Blue Grosbeak, initially found in Wood-lawn State Park by David Wheeler on May 10, was seen by many observers over the next several

days. For some it was not just a state bird but a life bird as well. Pawlicki and D'Anna both noted what Pawlicki referred to as its "sideways wagging tail." What I noticed about this bird was how quickly it disappeared in the grass when it dropped from a fencepost perch to feed.

Lynne Landon found a Prothonotary Warbler, otherwise unreported this month, in Fort Niagara State Park together "with several other warblers," not the way we usually see this species.

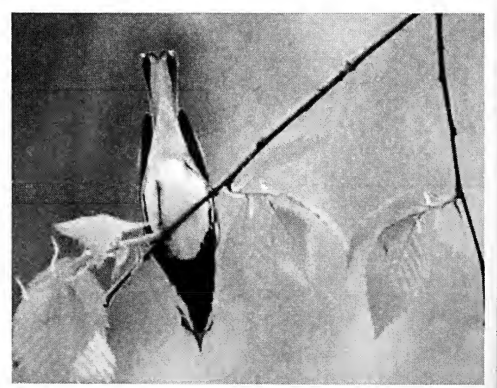
Jim Pawlicki and Sal Salembier had a quite remarkable experience in the same area of Amherst State Park on May 27. They found two rare species there, a Summer Tanager and a Connecticut Warbler. They were able to see and note the characteristics of the tanager, but the skulking warbler proved more problematic. Jim's account tells the story of their protracted search for it. I quote it here in part: "The bird was initially heard singing around 1:30 p.m. distantly in the thick tangle of honeysuckle, hawthorne and grape vines just east of the spruce grove. [Sal joined me and we] worked our way up to the ridge just to the east. The bird sang twice from just south of the ridge ahead of us about

10-12 yards away and then moved to the thick brush and sang two more times with the last song sounding more distant (~20 yards)."

"After the bird quit singing, I asked Sal to play the moderate-volume recording of Connecticut Warbler on the Birdsong Identiflyer, figuring it might increase what little chance we had of seeing it. (Limited previous experience has shown me that individual songbirds at migration stopover sites show various reactions to recordings with some intensely responding while others show very little or no response.) Shortly after playing the recording, the bird seemed to respond weakly by singing in sequence with the recording three more times (with the bird's song very similar to the recording), the last of which appeared to be louder either as a result of the bird turning toward us or flying closer."

With no success finding the bird, Jim and Sal moved on but returned to the ridge at 3:30 p.m. when Jim's narrative continues: "We were sitting and looking around when I jokingly said in a singing voice, 'Oh here Connecticut Warbler, warbler.' The warbler responded and then about a minute later its song rang out between us and just to the south of the ridge. We stood there astonished trying to figure out what to do. The bird rang out two more times, while we both stood intently watching the area the song was coming from. Five, ten, fifteen, twenty minutes passed...nothing. We did get a nice consolation though as a reddish-orange bird somehow magically turned from a Northern Cardinal to a Baltimore Oriole to an immature Summer Tanager over the course of 3 seconds. After 6 hours of fruitless Connecticut quest, we called it quits around 7:30 p.m."

You cannot work much harder for a single bird than that. I salute Jim and Sal for their perseverance. No wonder they find so many unusual birds.



Black-throated Green Warbler photographed by Jim Pawlicki in the Town of Amherst on May 6, 2008.

Great Egret Banding at Motor Island Bill Watson

On June 13, 2008, twenty-two nestling Great Egrets were color-banded at the heron colony on Motor Island in the Niagara River by Dr. David Moore, of the Canadian Wildlife Service-Ontario Region, Connie Adams, Senior Wildlife Biologist, and Tom Summerville, summer intern, of the New York State Department of Environmental Conservation.

Once again I will be asking for birders to look for Great Egrets with RED BANDS WITH WHITE LETTER-NUMBERS USUALLY ABOVE THE "KNEE" OF THE LEFT LEG AND THE TRADITIONAL ALUMINUM BAND ABOVE THE "ANKLE" OF THE RIGHT LEG. The band code on the red band can usually be read with a spotting scope, as the letter-numbers are nearly an inch high. In addition to the 22 egrets banded at Motor Island, 65 nestling Great Egrets were banded in a similar manner at Georgian Bay this June. Further banding is planned in July.

Although in the past most of the color banded Great Egrets are found in New York between the Niagara River and Montezuma NWR, in Ontario near the north shore of Lake Erie, and in Ohio at Conneaut Harbor, these young egrets could show up anywhere. Preliminary evidence suggests most of these birds initially disperse randomly with a small eastern bias, later they probably migrate south along or near the Atlantic coast of the United States, but we do not have the expected data from either Hudson Mohawk valleys or Pennsylvania.

Many of the adults have already started their post-breeding dispersal while the first banded fledglings should be dispersing from Motor Island during July and observers should be seeing these banded birds by the end of that month. The months of August and September have the most sightings of banded young egrets; however, we also have winter sightings in North Carolina, Florida, Cuba, and the Azores! That's right, one of these young egrets wintered in the Azores islands off Portugal and was well photographed and well documented!

If you see any color-banded Great Egrets, please record the date, location, number of other egrets with them, and, if possible, the letter(s) and number(s) of the banding code. Report all sighting of Great Egret with red color-bands to at least one of the following locations.

D. V. Chip Weseloh, Canadian Wildlife Service-Ontario Region, 4905 Dufferin St., Downsview, Ontario, M3H 5T4, Phone: 416-739-5846, email: chip.weseloh@ec.gc.ca. Connie Adams, NYSDEC, 270 Michigan Ave., Buffalo, NY, 14203, Phone (716) 851-7010, email: cmad-

ams@gw.dec.state.ny.us

William Watson, 771 Fletcher Street, Tonawanda, NY 14150, Phone (716) 695-2820, Thail: williamwatsonsr@aol.com

2008 Hamburg Hawk Watch Summary

Jim Landau

A Little Background:

This "all volunteer" spring watch is conducted at Lakeside Memorial Park on Route 75 in Hamburg and is about one mile from Lake Erie. Dedicated coverage runs from March 1 through May 15.

All of the data generated at Hamburg Hawk Watch is uploaded to HawkCount, a database of information maintained by The Hawk Migration Association of North America (HMANA). HMANA is a membership-based organization committed to the conservation of raptors through the scientific study, enjoyment, and appreciation of raptor migration. The main web page http://hmana.org/contains a wealth of additional information.

HMANA:

*Collects hawk count data from almost two hundred affiliated raptor monitoring sites throughout the United States, Canada, and Mexico

* Publishes the semi-annual journal Hawk Migration Studies, which includes seasonal reports on the migration and more

* Provides HawkCount, a near-real-time international database of hawk counts across the continent. (Hamburg Hawk Watch data and most other watches can be accessed directly at http://hawkcount.org/)

* Maintains BIRDHAWK, a subscription email list

* Is a driving force behind the Raptor Population Index (RPI), to promote scientific analysis of hawk count data

Spring 2008 Month by Month:

The 2008 Hamburg Hawk Watch began unofficially on February 25 when the intrepid Bill Watson logged three Red-tailed Hawks and one Sharp-shinned Hawk.

March 1st is the official start of dedicated counting. Weather began rather "lamb-like" with a balmy 63°F on the 3rd, but this was soon a memory as winter became entrenched for just about all of the month thereafter. A messy storm on the 4th caused sleet and freezing rain, to be soon followed by the largest snowstorm of the winter on the 7-8th. The 21.6 inch total at the airport made this the greatest general (non-lake effect) snowfall in Buffalo in 24 years. All the cold weather kept Lake Erie ice filled. The Buffalo Harbor was frozen solid and Lake Erie still had about 40 percent ice cover at month's end. Despite a showing of 12 species this month many observers commented on the low numbers of "quality" raptors, most attributing this to the tenacious winter-like weather. The numbers backed them up, with accipiters, buteos, falcons and eagles accounting for only 606 identified individuals, with a lone Osprey, 13 Northern Harriers and 11 unidentified raptors to add to the 5852 total. It has become no surprise in recent years that Turkey Vultures have dominated the daily tally sheets, and this month proved no exception as 5221 of them

Species Report for Hamburg Hawk Watch 2008 and Historical Records

	hours	в۷	ΤV	os	BE	NH	SS	СН	NG	RS	BW	RT	RL	GE	AK	ML	PG	UR	TOTAL
Feb	2.75						1					3							4
Mar	139.33		5221	1	5	13	42	20		91		428	3		13	3	1	11	5852
Apr	172.00		4099	83	7	30	336	70	1	26	2273	503	12	1	52	6	1	70	7570
May	84.50		492	8	12	5	44	26	1	1	134	118	1	2	2	1	1	9	857
2008	398.58		9812	92	24	48	423	116	2	118	2407	1052	16	3	67	10	3	90	14283
2008	398.58		9812	92	24	48	423	116	2	118	2407	1052	16	3	67	10	3	90	14283
2007	365.97		9326	110	28	39	410	119	3	234	1575	1015	21	2	51	6	6	65	13010
2006	390.08	1	9160	113	43	50	609	121	1	238	2258	1294	40	4	63	6	4	131	14136
2005	396.25		7838	109	42	76	525	124	2	299	2503	1368	42	3	95	3	6	106	13141
2004	415.70	2	7723	91	39	104	395	85	1	270	1757	1167	95	2	74	4	3	126	11938
2003	394.80		8872	151	29	101	889	160	1	216	4998	1779	29	4	94	8	7	73	17411
2002	340.67		8505	103	23	65	611	129	2	218	1132	1223	21	1	75	7	2	120	12237
1998	129.00		2629	68	4	23	628	48	6	87	2369	711	15	1	34		1	48	6672
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1993	248.00		2478	124	16	102	1113	34	1	796	2594	1912	30	1	76	1		359	9637
1992	193.00		2672	144	15	184	1314	55	1	424	5641	1954	136	1	146	2		224	12913

sailed over the watch this month. Twelve species of raptor were observed this month.

It was the warmest April in 53 years. This was due in large part to an almost unprecedented two week stretch of June-like weather starting on the 16th as a blocking high pressure ridge set up over the eastern Great Lakes. The 87°F reading on the 19th made Buffalo the warmest spot east of the Mississippi that day. Sunshine was remarkably prevalent during April with 76 percent of the possible being received. This is the greatest amount of sunshine ever recorded in April. Twenty-two days were mostly sunny while only four were mostly cloudy. Lake Erie finally lost its ice in the harbor on the 19th, about a week later than usual. All that warmth and sun-fueled thermal activity no doubt accounted for the strong numbers logged, which included the bulk of the season's Ospreys, Northern Harriers, accipiters, Broad-winged and Red-tailed Hawks and falcons. Six Merlins this month were certainly noteworthy. Turkey Vultures continued their dominance on the tally sheets. Fifteen raptor species were observed this month.

In a fairly dramatic meteorological turnaround from the very warm April, May brought with it a major pattern change and featured consistently cool weather across Western New York. The first week was seasonable, but a persistent upper level trough over eastern Canada kept a general west to northwest flow over the region for much of the month, never an auspicious wind direction for good flights at Hamburg. There were actually more days over 70° in April (9) than in May (7) this year. Rainfall was fairly frequent but light during May. Twelve Bald Eagles this month accounted for half of those observed this season. The indefatigable Bill Watson spent three more days at the watch after the close of "official" dedicated counting on the 15th, adding 83 more individuals. Fifteen raptor species were

observed this month. It is recognized that raptors will continue to migrate well into June and indeed some of our neighboring watches continue to log significant numbers thanks to the sharp eyes and skills of their paid observers.

Species abbreviations

BV Black Vulture (Coragyps atratus), TV Turkey Vulture (Cathartes aura), OS Osprey (Pandion haliaeetus), BE Bald Eagle (Haliaeetus leucocephalus), NH Northern Harrier (Circus cyaneus), SS Sharp-shinned Hawk (Accipiter striatus), CH Cooper's Hawk (Accipiter cooperi), NG Northern Goshawk (Accipiter gentilis), RS Red-shouldered Hawk (Buteo lineatus), BW Broad-winged Hawk (Buteo platypterus), RT Red-tailed Hawk (Buteo jamaicensis), RL Rough-legged Hawk (Buteo lagopus), GE Golden Eagle (Aquila chrysaetos), AK American Kestrel (Falco sparverius), ML Merlin (Falco columbarius), PG Peregrine Falcon (Falco peregrinus), and UR Unknown Raptor (Unknown)

The table presents this season's count data at the top. The bottom of the table shows the past seven seasons plus three earlier years which have been included to illuminate species high counts at the watch. Highlighted cells in the lower table indicate high counts for each of the sixteen species identified at the watch, including three years in the 90's which contain high counts for fully half of those species.

Highest March total: 6806, 2007; April total: 10766, 1992; May total: 1167, 2007; Season total: 17411, 2003.

There were no Black Vultures to be seen at the watch this season although there were sightings elsewhere in the region. This season did generate an all-time high count for Turkey Vultures. Where this annual increase will lead and what factors are driving it are questions open to debate. Osprey numbers were off slightly from recent years but not alarmingly so, as were Bald Eagles and Northern Harriers. The three accipiter species (Sharp-shinned Hawk, Cooper's Hawk and Northern Goshawk) continue to fluctuate slightly. Among the buteos Red-shouldered Hawks were off sharply this season with only 91 counted in March, normally their "big" month. Perhaps March's harsh weather pushed them farther to our east? Broad-winged Hawk numbers held true to their history at our watch, which is frustratingly low given some of the truly awe-inspiring migration spectacles they can present at some of our neighboring hawk watches. Red-tailed Hawks continued to show lower than might be expected and Rough-legged Hawk numbers took another hit for the second season. However, with a raptor whose seasonal movement is so closely tied to fluctuations in prey species numbers this is perhaps not as alarming as it might seem at first. American Kestrels made a respectable showing and the season's twelve observed Merlins are certainly reassuring, especially in light of reports of successful nesting in the area in recent years. Peregrine Falcons were the lowest in four years despite the nesting success of three pairs in the region.

Seventy-six days were covered this season, with only four days missed due to extreme weather. Fifty-seven non-raptor species were also reported this season, highlighted by Sandhill Crane, Iceland Gull, Common Raven, American Pipit, Savannah Sparrow, and Common Redpoll.

Acknowledgements

Hamburg Hawk Watch would not exist without the help of our volunteer observers. Their perennial dedication to the watch is a reflection not only of their passion for raptors but also their interest in furthering avian studies. The coordinator most gratefully acknowledges the considerable commitment of time and effort of Bruce Chilton, Mike Hamilton, Fran Rew, Bill Watson and Mike Zebehazy. They are out there counting at least once every week all season long. Thanks are also due to Bob Andrle, Lewis Crowell, Bob and Donna Deleon, Doug Happ, Sharon Sisti and Paul and Nancy Vigyikan who have once again filled in any gaps in coverage. Many others stopped by throughout the spring to witness the magic of migration and their support and interest is always a welcome addition. Weather summaries were obtained from the National Weather Service Office in Buffalo.

Anyone with suggestions, questions or comments regarding this year's watch are asked to please contact Jim Landau at 9195 State Road, Colden, NY 14033, by phone (716) 941-3869, or by e-mail: kjlandau@localnet.com

Another Fine Whip-poor-will Trip June 13, 2008

Bill Burch

A lively dinner at the Lotus Garden in Port Colborne was the first activity for most of the 14 BOS members and guests.

After dinner, we made a short stop at the meadow on Minor Road to find Sharp Shinned Hawk, Northern Mockingbird, Horned Lark, Savannah Sparrow and House Finch.

Four miles west of town we turned onto Wilson Road at 9 pm. The persons in the lead car were lucky to see a Whippoor-will taking a dust bath on the gravel road. We slowly drove for a mile through woods resounding with the calls of birds. Lynne Landon's list included American Woodcock (flying), Willow Flycatcher, Blue Jay, Veery, Wood Thrush, American Robin, Gray Catbird, Yellow Warbler, Common Yellowthroat, Eastern Towhee, Chipping Sparrow, Song Sparrow and Northern Cardinal.

At the listening spot we saw fireflies, and one person reported hearing a green frog. The first call of a Whip-poorwill was at 9:15 pm. Soon four 'whips' were calling. It was a good display, but not one of the best. At 9:30, three American Woodcock flew over, and a few seconds later a wild thunderstorm broke. We sat in the cars until it cleared up at 9:50. The fireflies kept busy, but the Whip-poor-wills remained silent.

We regret to report that the popular Canadian birder, Bob Chambers, died on May 4, 2008. The cause was a blood clot, which brought death quickly. Bob was an active outdoor man until he was stricken with a tumor of the spine six years ago. After an operation, he was making some progress in walking, but mainly depended on his wheel-chair equipped van, accompanied by his wife. In recent years he and his wife enjoyed meeting their friends on the Whip-poor-will trips.

NOTEWORTHY RECORDS

Underlined common names, dates or localities indicate that an acceptable, detailed written verification according to the *Date Guide to Birds of Western New York and Adjacent Ontario* (Eighth Edition - Revised 2007) has been received and placed in the permanent files of the Buffalo Ornithological Society. Underlines of numbers of birds indicate unusually high counts for species. Such numbers must be accompanied by detailed notes on the observations including counting methods used by observers.

- * Indicates first record for the year.
- F Indicates first record for the migration.
- L Indicates last record for the migration.
- (f) Indicates record from feeding station. (n) Indicates nest(s). (yg) Indicates young.
- PDBA Indicates Previously Documented Breeding Area.

Please mail reports for each month not later than the FIFTH day of the following month to the Compiler: Bruce Chilton 88 Pryor Avenue, Tonawanda, NY 14150; Email: BChi314159@aol.com.

Species	May	<u>Number</u>	Location	Observer(s)
Mute Swan	11, 12	1	Porter	T O'Donnell
11	22	2 + 3 yg	Thorold (Ont)	Roy
Trumpeter Swan	1-22	1	Thorold (Ont)	Roy
Gadwall	24	2	Rock Point PP (Ont)	Pawlicki et al
"	24	5	Fort Erie (Ont)	Pawlicki et al
Blue-winged Teal	24	2	Rock Point PP (Ont)	Pawlicki et al
Green-winged Teal	4	72	Iroquois NWR	Watson
Ring-necked Duck	27; <u>31L</u>	2, 2	Tifft NP	Watson et al; Salembier
Greater Scaup	15; 16	7; 3	Times Beach NP	Hess; Salembier
11	24L	2	Dunkirk Harbor	Neveu
Lesser Scaup	29L	2	Times Beach NP	Hess
Bufflehead	24L	4	Rock Point PP (Ont)	Pawlicki et al
11	24L	3	Dunnville (Ont)	Watson, Pawlicki
Common Goldeneye	24	2	Rock Point PP (Ont)	Pawlicki et al
Ruddy Duck	6	1	Tifft NP	Watson
17	13	1	Allegany SP	Baird, LeBlanc
11	25	1	Dunnville (Ont)	Yoerg
Red-throated Loon	24L	1	Rock Point PP (Ont)	Pawlicki et al
Common Loon	24	2	Rock Point PP (Ont)	Watson et al
Dcrested Cormorant	5	175	Fort Niagara SP	Landon
"	24	550	Rock Point PP (Ont)	Watson
"	24	150 + 54 n	Buffalo Harbor	Watson
American Bittern	11; 25	1; 1	Tonawanda WMA	Pawlicki et al; Salembier
* Least Bittern	15F	1	Amherst	Pawlicki, Salembier
Great Blue Heron	5	65 + 65 n	Motor I.	Watson
Great Egret	2	57 + 39 n	Motor I.	Watson
**	11 - 31	1 - 3	Tonawanda	Hess
**	25	1	Batavia	Beattie
11	29	2	Times Beach NP	Hess
11	29	1	Forest Lawn Cem.	Hess
* Little Blue Heron	24	1	Dunkirk Harbor	Mosher et al
Black-cr. Night-Heron	5	16 + 3 n	Motor I.	Watson
Osprey	4	7 + 3 n	Tonawanda WMA	Watson
11	4	1	Machias	Yoerg
n	10	2	Niagara River	Sharon
n	31	5	Allegany SP	Pawlicki, Baird et al
Bald Eagle	4	1 ad + n	Dayton	Neveu
11	5	3	Hamburg Hawkwatch	Watson
11	24, 29	6 juv, 4 juv	Sheridan	Neveu

<u>S</u>	<u>pecies</u>	May	Number	Location	Observer(s)
**		1 - 27	1 - 2	Throughout WNY	7 other records
N	orthern Harrier	9	1	_	Landon
11		26, 30	1, 1		Andrle
В	road-winged Hawk	26L	3	Eden	Andrle
"	C	26L	23	Hamburg Hawkwatch	Watson
R	ough-legged Hawk	1, 20L	1, 1	•	Pawlicki
"		2	1	-	Morgante
Μ	lerlin	2	1	_	D'Anna, Potter
Pe	eregrine Falcon	4	1	Iroquois NWR	Watson, Pawlicki
11		5	1	Hamburg Hawkwatch	Watson
V	irginia Rail	1	1	_	Gerace et al
11		31	1		S & T O'Donnell
So	ora	2; 11	1; 3	Tifft NP	Watson; Yoerg et al
11		11	3	Tonawanda	Pawlicki, Ensminger
C	ommon Moorhen	1	1	Poinfret	Neveu, Pawlicki
	andhill Crane	4	1	Iroquois NWR	Watson
11		21	2	Tonawanda WMA	Watson, Pawlicki
В	lack-bellied Plover	9, 10	1, 3	Wilson	D'Anna
11		24	1	Rock Point PP (Ont)	Watson, Gordon
**		31	9	Wilson	D'Anna, Potter
* Se	emipalmated Plover	3F; 4	2; 1	Iroquois NWR	Pawlicki, Gordon; Watson
11		21	27	Iroquois NWR	Watson
L	esser Yellowlegs	24L	1	Dunnville (Ont)	Pawlicki et al
	/illet	19F	1	Iroquois NWR	D'Anna
	/himbrel	23	1	Westfield	Pawlicki
11		25L	2	Long Beach CA (Ont)	Yoerg, Henderson
R	uddy Turnstone	25	8	Long Beach CA (Ont)	Yoerg, Henderson
11		25	5	Rock Point PP (Ont)	Yoerg, Henderson
* R	ed Knot	24F	1	Rock Point PP (Ont)	Pawlicki et al
11		25	3	Long Beach CA (Ont)	Yoerg, Henderson
S	anderling	24; 25	3; 2	Rock Point PP (Ont)	Watson et al; Yoerg
11	6	28	1	Dunkirk Harbor	Neveu
S	emipalm. Sandpiper	19	2	Iroquois NWR	D'Anna
**	, , , , , , , , , , , , , , , , , , , ,	29	11	Sheldon	Lazarczyk
**		29	110	Alexander	Dart, Beattie
"		31	225	Oak Orchard WMA	D'Anna et al
"		31	150	lroquois NWR	D'Anna et al
* L	east Sandpiper	4F	1	Oak Orchard WMA	Watson
**	1 1	6	15	Alexander	Dart, Beattie
**		31	1	Oak Orchard WMA	D'Anna
* W	/hite-r. Sandpiper	19F; 21	2; 1	Iroquois NWR	Pawlicki et al
	ectoral Sandpiper	21L	2	Iroquois NWR	Watson
**	* 1	21L	6	Oak Orchard WMA	Watson
D	unlin	21	36	Iroquois NWR	Watson
11		21, 29	2, 2	Alexander	Dart, Beattie
"		24	74	Fort Erie (Ont)	Pawlicki et al
*1		25	38	Dunnville (Ont)	Yoerg, Henderson
S	hort-b. Dowitcher	19; 21	3; 36	Iroquois NWR	D'Anna; Watson et al
11		21	15	Alexander	Dart, Beattie
11		24	10	Dunnville (Ont)	Pawlicki et al
"		24	1	Morgan's Point (Ont)	Watson
**		25	5	Dunnville (Ont)	Yoerg, Henderson
* <u>L</u>	ong-b. Dowitcher	3	1	Iroquois NWR	Pawlicki et al
	onaparte's Gull	22	130	Beaver I. SP	Pawlicki et al

Species	May	<u>Number</u>	Location	Observer(s)
11	30	35	Wilson	D'Anna
н	31	125	Fort Niagara SP	D'Anna
Iceland Gull	19	1	Wilson	D'Anna
Lesser Black-b. Gull	19, 24, <u>31</u>	1	Wilson	D'Anna et al
Glaucous Gull	23L	1	Dunkirk Harbor	Neveu
Caspian Tern	1	133	Dunkirk Harbor	Neveu, Pawlicki
u	24	20	Dunnville (Ont)	Watson
Common Tern	15	215	Niagara River	Pawlicki
"	19	195	Wilson	D'Anna
Forster's Tern	19	3	Olcott	D'Anna
"	26L	1	Wilson	D'Anna
Black Tern	4	15	Tonawanda WMA	Watson et al
"	10	2	Niagara River	Sharon
11	22	1	Beaver I. SP	Pawlicki et al
* Black-billed Cuckoo	6F	1	Alexander	Dart, Beattie
"	13	2	Sherman	Neveu
* Yellow-billed Cuckoo	13F	1	Fort Niagara SP	Landon
" Tenow-bined Cuckoo	15	1	Amherst SP	Salembier
	25F	1	Buffalo	Yoerg, Henderson
* Common Nighthawk	25F 27; 28	3; 1	Alexander	Dart; Dart, Beattie
П	28	3, 1	Elma	Collins
"	28		Buffalo	Hess
"	29	7	Ripley	Pawlicki
11	30; 31	20; 1	Wilson-Tuscarora SP	D'Anna; S&T O'Donnell
Duby t Humminghied	5	20, 1	Eden (f)	Andrle
Ruby-t. Hummingbird	5	1	Youngstown	Landon
	5	1 male	Marilla (f)	Holmes
Red-headed Wdpkr	3 - 31	1 - 2	Pt. Gratiot	Neveu
"	6, 15	1, 2	Fort Niagara SP	Landon
"	13	1, 2	Williamsville	Salembier, Pawlicki
"	19 - 22	1	Orchard Park	Zebehazys
**	21	ì	Barre	Pawlicki, Watson
"	24	1	Olcott	D'Anna, Potter
* Olive-s. Flycatcher	13F, 31	1, 1	Allegany SP	Baird; Baird, Pawlicki
"	24	1	Beaver I. SP	Sharon
* Eastern Wood-Pewee	8F, 9	1, 1	Fort Niagara SP	Landon
n	11	1	Tifft NP	Yoerg, Henderson
* Yellow-b. Flycatcher	15F	1	Tifft NP	Pawlicki, Salembier
"	22	2	Amherst SP	Salembier, Pawlicki
11	31	1	Tifft NP	Salembier
* Acadian Flycatcher	13F, 31	1, 1	Allegany SP	Baird; Baird et al
11	24	2	Holland	Salembier, Friedrich
11	24	1	Pomfret	Neveu
"	25	2	Chestnut Ridge Pk	Morgante
* Alder Flycatcher	24F	1	Carroll	Berry
**	25	1	Tillman WMA	Salembier
Willow Flycatcher	16F	1	Amherst SP	Yoerg
Least Flycatcher	1	1	Bethany	Gerace, Beattie
Eastern Kingbird	1	1	Beaver I. SP	Hess
11	1	1	Alexander	Gerace et al
White-eyed Vireo	1 - 23	1	Westfield	Pawlicki
H .	13	1	Tifft NP	Salembier
* Yellow-thr. Vireo	8F	1	Alexander	Beattie
II .	13	2	Salamanca	Baird
* Philadelphia Vireo	8F	1	Westfield	Pawlicki
		The Prothe	onotary 50	

	<u>Species</u>	May	<u>Number</u>	Location	Observer(s)
	11	14	1	Wilson-Tuscarora SP	Potter
	н	26	1	Four Mile Creek SP	D'Anna, Potter
	н	28	1	Tonawanda	Hess
	11	31L	1	Tifft NP	Salembier
*	Red-eyed Vireo	10F	1	Goat I.	Roberson
	"	10F	1	Orchard Park	Morgante
	Common Raven	4	1	Arkwright	Neveu
	"	4, 5, 11	1, 1, 1	Bethany	Beattie
	**	31	2	Allegany SP	Baird
	Carolina Wren	1 - 31	1 - 5	Amherst SP	Salembier et al
	"	2 - 23	1	Mouth of Catt. Creek	Neveu
	n	5 - 31	1	Silver Creek	Neveu
	11	16	1	Youngstown	Landon
	н	24	2	Rock Point PP (Ont)	Watson
	Winter Wren	5	1	Pt. Gratiot	Neveu
	"	13	1	Allegany SP	Baird
		14	1	Sheridan	Neveu
	11	24	2	Holland	Salembier
		25	1	Chestnut Ridge Pk	Morgante
	Marsh Wren	2; 11	1 1	Tifft NP	_
		2, 11	1; 1 16	Sheridan	Watson; Yoerg Neveu
*	Ruby-cr. Kinglet	2F	10	Tifft NP	Sharon
	Veery		1		
	**	2F	i 1	Sheridan Watta Flota WMA	Neveu
		3	1	Watts Flats WMA	Berry
	Gray-cheeked Thrush	24	1	Rock Point PP (Ont)	Watson
	11	24	1	Goat I.	Roberson
	11	25	l	Tillman WMA	Salembier
*		31	l	Wilson	Potter, D'Anna
T	Swainson's Thrush	6F	1	Tonawanda	Hess
	"	16	I .	Amherst SP	Yoerg
		31	1	Tifft NP	Salembier
	Wood Thrush	1	3	Mansfield	Lazarczyk
		l ~	2	Alexander	Gerace et al
	Northern Mockingbird	5	1	Pt. Gratiot	Neveu
	11	13	2	Woodlawn Beach SP	Pawlicki; Morgante
		16	1	Tifft NP	Salembier
	"	22	1	Beaver I. SP	Pawlicki et al
	American Pipit	6	46	Hamburg Hawkwatch	Chilton
		11L	<u>675</u>	Ripley	Pawlicki
	Cedar Waxwing	26	230	Ripley	Pawlicki
*	Golden-wing. Warbler	2F	1	Wilson	Potter, D'Anna
*	Brewster's Warbler	15F	1	Amherst	Pawlicki, Salembier et al
	**	19, 21	1, 1	Tonawanda WMA	Pawlicki et al
*	Tennessee Warbler	8F	1	Fort Niagara SP	Landon
	"	11	1	Tifft NP	Sharon
	"	11	1	Bethany	Beattie
		11	1	Williamsville	Salembier
	11	27	1	Colden	J Landau
*	Orange-cr. Warbler	6F	1	Beaver I. SP	Sharon
	"	7, 19	1, 1	Wilson	Potter
	"	10	2	Four Mile Creek SP	D'Anna et al
	"	11	1	Woodlawn	Pawlicki
	"	24	1	Newfane	D'Anna, Potter
	11	25L	1	Wilson	D'Anna, Potter

	Species	May	Number	Location	Observer(s)
*	Northern Parula	3F	1	Wilson	Potter, D'Anna
	u .	4	1	Tifft NP	Sharon
	н	31	3	Allegany SP	Baird
*	Chestnut-s. Warbler	1F	1	Goat I.	Roberson
	II.	2	1	Amherst SP	Salembier
	Cape May Warbler	1, 23L	1, 1	Amherst SP	Salembier
		4	1	Fort Niagara SP	Landon
	11	8	3	Sheridan	Pawlicki, Neveu
	11	23L	2	Tifft NP	Watson
	Blthr. Blue Warbler	1	1	Silver Creek	Neveu
	Yellow-r. Warbler	2	42	Amherst SP	Salembier
	" Tellow I. War old	2	73	Sheridan	Neveu
	rt .	4	150	Fort Niagara SP	Landon
	Blthr. Green Warb.	2	13	Amherst SP	Salembier
	Blackburnian Warbler	~ 1	1	Bethany	Beattie
	"	1	1	Goat I.	Roberson
	11	1	1	Sheridan	Neveu
		2	10	Amherst SP	Salembier
	Yellow-thr. Warbler	31	2	Allegany SP	Baird, Pawlicki
	Pine Warbler	25			
	"		2	Chestnut Ridge Pk	Morgante Pawlicki Paind et al.
	Dalm Washlas	31	2	Allegany SP	Pawlicki, Baird et al Roberson
	Palm Warbler	1	16	Goat I.	
	11	2	55	Amherst SP	Salembier
4		2, 4	96, 47	Sheridan	Neveu
T	Bay-breasted Warbler	3F	1	Wilson	Potter, D'Anna
	"	8	1	Beaver I. SP	Hess
	"	31	1	Alexander	Hartwig, Beattie
*		31	1	Tifft NP	Salembier
7	Blackpoll Warbler	13F	1	Woodlawn Beach SP	Pawlicki, Salembier
	"	28	3	Amherst SP	Yoerg et al
	"	31	6	Pt. Gratiot	Neveu
		31	11	Tifft NP	Salembier
*	Cerulean Warbler	11F	1	Tifft NP	Yoerg, Henderson
		25	4	Tonawanda WMA	Salembier
	Black-&-White Warb	2	17	Amherst SP	Salembier
a la		31	1	Four Mile Creek SP	Potter et al
*	American Redstart	3F	2	Wilson	Potter, D'Anna
, ta		3F	1	Pt. Gratiot	Neveu
*	Prothonotary Warbler	7F	1	Fort Niagara SP	Landon
		20	1	Tonawanda WMA	Dart, Beattie
	Ovenbird "	2	1	Wilson	Potter
	"	2	1	Tifft NP	Watson
		2	5	Amherst SP	Salembier
	La. Waterthrush	2, 25	1, 1	Chestnut Ridge Pk	Morgante
		10	1	Sprague Brook CP	Holmes
	11	24	l	Carroll	Berry
	11	24	3	Holland	Salembier, Friedrich
.1		30	2	Allegany SP	Pawlicki et al
*	Connecticut Warbler	27F	1	Amherst SP	Pawlicki, Salembier
*	Mourning Warbler	13F	1	Sherman	Neveu
	"	14	3	Ripley	Pawlicki
*	Wilson's Warbler	8F	1	Tifft NP	Sharon
		14	1	Wilson	Potter
	"	26	4	Pt. Gratiot	Neveu

	п	31L	1	Tifft NP	Salembier
*	Canada Warbler	14F	1	Beaver I. SP	Sharon
	"	15	1	Amherst	Pawlicki
	п	15	1	Buffalo	Yoerg
*	Summer Tanager	27	1	Amherst SP	Salembier, Pawlicki
*	Scarlet Tanager	6F	1	Bethany	Beattie
	"	8	1	Ripley	Pawlicki
	и	8	1	•	Roberson
	u .	8	1	Niagara Falls Sheridan	Neveu
	Vacanous Craamous		1		
	Vesper Sparrow	21	1	Barre	Watson, Pawlicki
4	Carack and Samuel	31	1	Batavia	Hartwig, Beattie
*	Grasshopper Sparrow	14F	1	Ripley	Pawlicki
		25	3	Tillman WMA	Salembier
.1.	Fox Sparrow	9L	1	Tonawanda	Chilton
*	Lincoln's Sparrow	5F, 26L	1, 1	Sheridan	Neveu
		7	1	Tonawanda	Chilton
		24	1	Rock Point PP (Ont)	Watson
	"	24	1	Tifft NP	Morgante
	11	25	2	Rock Point PP (Ont)	Yoerg, Henderson
	White-thr. Sparrow	2	77	Sheridan	Neveu
	White-cr. Sparrow	2	1	Eden (f)	Andrle
	11	2	6	Tifft NP	Watson
	tt.	25L	1	Wilson	D'Anna, Potter
*	Blue Grosbeak	11, 13	1 im male	Woodlawn Beach SP	Pawlicki
		12	1 im male	Woodlawn Beach SP	D'Anna
	"	12	1 im male	Woodlawn Beach SP	Rising
	"	12, 14	1 im male	Woodlawn Beach SP	Lazarczyk
	n .	13	1 im male	Woodlawn Beach SP	Morgante
*	Indigo Bunting	6F	1	Eden (f)	Andrle
	"	7	1	Bethany	Beattie
*	Bobolink	2F	1	Chestnut Ridge Park	Morgante
		3	1	Watts Flats WMA	Berry
	Rusty Blackbird	4	40	Iroquois NWR	Watson, Pawlicki
*	Orchard Oriole	5F - 12	1 - 2	Silver Creek	Neveu
	n	8	5	Ripley	Pawlicki
	"	12	1	Sinking Ponds NP	Holmes
	11	24	2	Pomfret	Neveu
	11	24	3	Rock Point PP (Ont)	Watson et al
	Common Redpoll	<u> 19L</u>	1	Bethany	Beattie
	Pine Siskin	1, 2, 4	1	Colden	J&K Landau
	u	4	2	Bethany	Beattie
	n	10	2	Orchard Park	Morgante
	н	17	1	Four Mile Creek SP	D'Anna et al
	н	25	1	Boston	Morgante
	Evening Grosbeak	3	1 fem	Fredonia	Goetz
	"	10L	1 fem	Buffalo	Yoerg, Henderson
-		1010	1 10111	Dunaio	rocig, richucison

Species, subspecies, and hybrids previously recorded this year:

Species, subspecies, and hybrids recorded for this month, including May Count:

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Statisticians' Note I: If any observer wishes to know the status of their verification report, please contact the Statisticians and we will give them the reasons for our decision.

Statisticians' Note II: We are asking members of the BOS and any other birders who send in reports to the BOS to advise us as soon as they can of any possible errors in regard to records published in the Prothonotary, particularly in the Noteworthy Records so that we can make any necessary changes as soon as appropriate.

Report of the 2008 Annual B.O.S. May Bird Count

Date: May 18, 2008 Compiler: Robert L. DeLeon

Weather Synopsis (by Terry Yonker)

Clearing skies during the evening before the count gave way to cloudy skies and rain by late morning and early afternoon on count day. The gusty southwest winds of the previous day became steady from the south overnight and continued into the early afternoon on count day. A cold front passed through the entire BOS study area by late afternoon and early evening. Gusty west winds accompanying the passage of the cold front continued well into the evening.

Greater Buffalo International Airport

Sunrise: 5:49 AM EDT Sunset: 8:35 PM EDT

TIME	WEATHER	TEMP	DEW PT	PRESSURE	DIR/WIND	REMARKS
12:00 am	Mostly Cloudy	48°F	42°F	999.9 mb	SW 9 mph	
3:00 am	Partly Cloudy	48	44	998.8	SW 9	
6:00 am	Partly Cloudy	46	42	997.2	S 6	
9:00 am	Mostly Cloudy	50	43	995.5	S 7	
12:00 pm	Cloudy/Light Rain	48	45	994.3	SW 9	
3:00 pm	Cloudy/Light Rain	48	44	993.1	SW 8	
6:00 pm	Mostly Cloudy	49	39	995.6	W 16/G 22	Passage of Cold Front
9:00 pm	Partly Cloudy	47	32	996.5	W 14/ G 24	
12:00 am	Partly Cloudy	42	32	998.2	W 15/G 20	

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Northern Harrier

Compilation: The following is a list of species recorded on the count together with the number of individuals tabulated. Bold face names indicate species for which acceptable written verification forms were received. F represents first and L last dates for the spring migration, * first date for the year. Where a species was recorded in three or fewer sections, the section numbers are given in parentheses.

Geese-Herons						
Brant	*	1	(5)	Bufflehead	40	
Canada Goose		3742		Common Goldeneye	2	(7)
Mute Swan		12	(2,3)	Hooded Merganser	16	
Tundra Swan		1	(6)	Common Merganser	50	
Trumpeter Swan		2	(1,2)	Red-breasted Merganser	895	
Wood Duck		133		Ruddy Duck	22	
Gadwall		9	(7,8)	unspecified waterfowl	8	
American Wigeon		5	(2,7,10)	Ring-necked Pheasant	23	
American Black Duck		5	(5,7,26)	Ruffed Grouse	8	(19,20,28)
Mallard		625		Wild Turkey	125	
Blue-winged Teal		4	(10,19)	Red-throated Loon	31	(3,4)
Northern Shoveler		3	(13)	Common Loon	34	1
Northern Pintail		2	(7)	Pied-billed Grebe	7	
Green-winged Teal		2	(3)	Horned Grebe	2	(3,13)
Canvasback		3	(7)	Double-crested Cormorant	2807	
Ring-necked Duck		9	(7,11)	American Bittern	3	(19)
Greater Scaup		47		Great Blue Heron	432	1
Lesser Scaup		8	(7,9)	Great Egret	60	
unspecified scaup		4		Green Heron	57	1
Long-tailed Duck		279		Black-crowned Night-Heron	196	
Vultures - Cranes						
Turkey Vulture		248		Rough-legged Hawk	4	(10,13)
Osprey		7		American Kestrel	45	
Bald Eagle		15		Merlin	1	(10)

Peregrine Falcon

(9,11)

Sharp-shinned Hawk		15		unspecified hawks		28	
Cooper's Hawk		13		Virginia Rail		2	(9,10)
Red-shouldered Hawk		3	(12,19)	Common Moorhen		3	(5,11)
Broad-winged Hawk		6	, ,	American Coot		9	
Red-tailed Hawk		138		Sandhill Crane		4	(4,6,9)
Plovers – Terns							
Black-bellied Plover		10	(6)	Dunlin		37	
Semipalmated Plover		41		Short-billed Dowitcher	*F	4	(3,4)
Killdeer		414	•	Wilson's Snipe		7	(10,23)
Spotted Sandpiper		84		American Woodcock		8	
Solitary Sandpiper		9		Bonaparte's Gull		246	
Greater Yellowlegs		5	(4,5,8)	Ring-billed Gull		12135	
Lesser Yellowlegs		20		Herring Gull		738	
Upland Sandpiper		1	(3)	Iceland Gull		1	(2)
Whimbrel	*F	1	(10)	Glaucous Gull		1	(20)
Purple Sandpiper	L	2	(5,9)	Great Black-backed Gull		85	
Ruddy Turnstone	*F	24	(4,5,6)	unspecified gulls		10	
Sanderling	*F	2	(21)	Caspian Tern		149	
Semipalmated Sandpiper	*F	25	(3,5)	Black Tern		21	
Least Sandpiper		236		Common Tern		590	
Pectoral Sandpiper		6	(4)	Forster's Tern		1	(23)
Pigeons-Swallows							
Rock Pigeon		741		unspecified Empidonax		7	
Mourning Dove		1333		Eastern Phoebe		124	
Yellow-billed Cuckoo		6		Great-crested Flycatcher		134	
Black-billed Cuckoo		20		Eastern Kingbird		169	
Eastern Screech-Owl		1	(4)	Yellow-throated Vireo		4	
Great Horned Owl		6		Blue-headed Vireo		16	
Barred Owl		9		Warbling Vireo		224	(2.22)
Chimney Swift		117		Philadelphia Vireo		2	(2,23)
Ruby-throated Hummingbird		180		Red-eyed Vireo		206	
Belted Kingfisher		61		Blue Jay		894	
Red-headed Woodpecker		16		American Crow		1747	
Red-bellied Woodpecker		155		Common Raven		13	
Yellow-bellied Sapsucker		33		Horned Lark		58	
Downy Woodpecker		236	•	Purple Martin		1163	
Hairy Woodpecker		98		Tree Swallow		2940	
Northern Flicker Pilosted Woodpoolser		177		Bank Swallow N. Pough winged Swallow		518	
Pileated Woodpecker Eastern Wood Pewee		30 19		N. Rough-winged Swallow Cliff Swallow		1274 255	
Willow Flycatcher		20		Barn Swallow		4587	
Least Flycatcher		39		Dain Swanow		7.507	
Tits-Waxwings		39					
Black-capped Chickadee		619		Veery		64	
Tufted Titmouse		150		Gray-cheeked Thrush	*F	2	(1.3)
Red-breasted Nuthatch		32		Swainson's Thrush	•	13	(1.0)
White-breasted Nuthatch		168		Hermit Thrush		10	
Brown Creeper		6	(4,20,27)	Wood Thrush		182	
Carolina Wren		10	(7,20,21)	American Robin		5002	
House Wren		365		Gray Catbird		922	
Winter Wren		5		Northern Mockingbird		27	
Marsh Wren		6	(9,11)	Brown Thrasher		44	
Golden-crowned Kinglet		5	(4,11,20)	European Starling		6260	
Ruby-crowned Kinglet		13	$(\neg, \pm \pm, \omega \cup)$	American Pipit		107	(3,4)
Blue-gray Gnateatcher		34		Cedar Waxwing		56	\- 1 · J
Eastern Bluebird		173		· · · · · · · · · · · · · · · ·			

Warblers - House Sparrows						
Blue-winged Warbler	56		Palm Warbler	L	25	
Tennessee Warbler	27		Bay-breasted Warbler		9	
Orange-crowned Warbler	2	(4)	Blackpoll Warbler		19	
Nashville Warbler	36		Cerulean Warbler		1	(4)
Northern Parula	10		Black-and-white Warbler		30	
Yellow Warbler	1849		American Redstart		217	
Chestnut-sided Warbler	99		Ovenbird		91	
Magnolia Warbler	110		Northern Waterthrush		15	
Cape May Warbler	10		Mourning Warbler		12	
Black-throated Blue Warbler	22		Common Yellowthroat		581	
Yellow-rumped Warbler	173		Hooded Warbler		70	
Black-throated Green Warbler	58		Wilson's Warbler		9	
Blackburnian Warbler	27		Canada Warbler		5	
Pine Warbler	13		unspecified warblers		11	
PrairieWarbler	*F 6	(18,23,28)				
Tanagers – House Sparrows						
Scarlet Tanager	75		Rose-breasted Grosbeak		488	
Eastern Towhee	86		Indigo Bunting		104	
Chipping Sparrow	1017		Bobolink		611	
Field Sparrow	143		Red-winged Blackbird		5208	
Vesper Sparrow	5		Eastern Meadowlark		123	
Savannah Sparrow	125		Rusty Blackbird		12	(28)
Grasshopper Sparrow	12		Common Grackle		3526	
Song Sparrow	1228		Brown-headed Cowbird		1100	
Lincoln's Sparrow	3	(4,9,11)	Orchard Oriole		13	
Swamp Sparrow	56		Baltimore Oriole		889	
White-throated Sparrow	59		Purple Finch		152	
White-crowned Sparrow	335		House Finch		269	
unspecified sparrows	2		American Goldfinch		1895	
Dark-eyed Junco	207		Evening Grosbeak		9	(28)
Northern Cardinal	684		House Sparrow		1325	

SUMMARY INFORMATION: Total species observed: 204 (near average for the last decade)

Total individual birds observed: 80,651 (below average for the last decade)

Number of observers: 257

INDIVIDUAL SPECIES:

Comments: The weather may have contributed to a below average number of individuals. Many species had low counts for the last

decade or more. Very few species had high counts, in contrast to the past few counts.

High counts:

Mute Swan (12) 2nd highest ever, Red-throated Loon (31) highest ever, Great Egret (60) 2nd highest ever, Black-crowned Night-heron (196) 2nd highest ever, Sandhill Crane (4) tied for 2nd highest, Ruddy Turnstone (24) highest since

1995, Common Tern (590) highest since 1971, Horned Lark (58) highest since 1984.

Low counts:

Sora was not observed on the count for the first time ever, Blue-winged Teal (4) lowest ever, Cerulean Warbler (1) lowest ever, Canada Warbler (5) lowest ever, Common Moorhen (3) 2nd lowest ever, Red-shouldered Hawk (3) lowest since 1955, Ovenbird (91) lowest since 1962, Brown Creeper (6) tied for lowest since 1962, Philadelphia Vireo (2) tied

for lowest since 1977, Alder Flycatcher (0) 2nd miss since 1960. Nine other species had their lowest count in the last

two or more decades.

Rare sightings: Trumpeter Swan (2) first count record.

VERIFICATION REPORTS

Lynne Landon and Kayo Roy.

OBSERVERS (Section compilers are printed in **bold** face.):

Section 1: David Cooper, Lynne Landon, Terry Yonker

Section 2: John Black, Blayne Farnan, Jean Farnan, Kayo Roy, Maggie Smiley, Katherine Stoltz

Section 3: Ron Billings. Willie D'Anna, Elden Fischer, Kathryn Fischer, Osias Fischer, Patti Fischer, Terri Fischer, David Gordon, Barbara Henderson, Betsy Potter, Nicholas Randall, Gilbert Randall, Donald Roberson, Timothy Simon, John Welte, Martha Welte, Peter Yoerg, Paul Ziebarth, Virginia Ziebarth

- Section 4: Willie D'Anna, Julie Eberhart, Neal Gordon, Doug Heckel, Marsha Heckel, Jim Pawlicki, Sherry Poczciwinski, Tom Poczciwinski, Betsy Potter, Holly Sweeney, Bill Watson
- Section 5: Don Brasure, Bill Burch, Debbie Retzlaff, Bill Rogers, Pat Rogers, Jim Rozanski, Elizabeth Wells, Karen Whitman
- Section 6: Jerry Chappell, John Stevens, George Thomas, Chauncey Wood, Sarah Wood
- Section 7: Barbara Byron, Richard Byron, Mike Hamilton, Margaret Wooster
- Section 8: Doug Happ, Mike Zebehazy
- **Section 9:** Lewis Crowell, Diane Egressy, Dave Friedrich, Mike Galas, Sylvia Galas, Ron Hacker, Sue Hacker, Christopher Hollister, Jerry Lazarczyk, Eric Lobato, Debra Milleville, Sue O'Donnell, Tom O'Donnell, **Gerry Rising**, Joyce Vana, Larry Zilliox
- Section 10: Donna V. DeLeon, Robert L. DeLeon
- Section 11: Barbara Hendersen, Marilyn O'Connell, Thomas O'Donnell, Danielle Pecoraro, Chuck Rosenburg, Peter Yoerg
- Section 12: Chris Betrus, Greg Coniglio, Mellissa Coniglio, Paul Fuhrmann, Wayne Gall, Mahlon Miller, Nancy Miller, Mike Morgante, Mark Nichter, Gail Seamans
- Section 13: Doug Beattie, Sharon Beattie, Elaine Dart, Dwayne Fonda, Taler Fonda, Julia Garver, Tad Gerace, Charles Graney, David Graney, Jack Hartwig, Jane Mason, Marc Mason, Max Mason, Joe Salvador, Jane Schmieder, Judy Spring, Paula Stone, Donald Thurau, John Volpe
- Section 14: Bob Andrle, Ken Brandes, Bill Dobbler, Joanne Dobbler, Tim Goff, Fred Harrington, Erma Kern, Mark Leous, Glena Leous, Sandy Radigan, Sue Saunders, Carolyn Willington
- Section 15: William Bogacki, Laura Eames, David Junkin, Ed Ratajczak, Tom Somerville, Sally Uzunov
- Section 16: Thomas Connare, Audrey Horbett, Francis Rew, George Robbins
- Section 17: Francis Rew
- Section 18: Bruce Chilton, Mike Desha, Jim Landau, Karen Landau
- Section 19: Ron Andrews, Pauline Barber, Ruth Boon, Doris Burton, Faye Clancy, Art Cooper, Barbara Cox, Bruce Cox, James Fegley, John Hasper, Dora Lilly, Dan Merritt, Meg Merritt, Sam Norton, Virginia Norton, John Raybuck, Michael Raybuck, Teresa Rork, Carol Stonemetz, Grace Vedder, Ann Voss, Jean Wilson, Larry Wilson, Richard Wilson
- Section 20: Karen Brisley, Ken Brisley, Chris Budniewski, Ray Budniewski, Diane Clark, Paul Farver, Joanne Goetz, Tom Goetz, Joe Gula, Carol Hardenburg, LaPerl Haynes, Terry Mahoney, Jane McMaster, Dick Miga, Terry Mosher, David Neveu, Bob Peterson, Beverly Ruska, John Ruska, Audrey Schafer, Mary Shearmon, Jeannie Smith, Ted Taft, Jordan Whitney
- Section 21: Ranjit Laha, Miley Miller, Jessie Nelson, Joanne Nelson, Bill O'Brien, Linda O'Brien, Bill Seleen, Linda Seleen, Bob Sundell
- Section 22: Ann Beebe, Reta Carden, Ranjit Laha, Linda O'Brien, Bill Seleen, Linda Seleen, Herb Smith, Bob Sundell
- Section 23: Jim Berry, Ranjit Laha, Jean Pigman, Bill Seleen, Linda Seleen, May Shaul, Bob Sundell
- Section 24: Tini Baird, Mike DeSha
- Section 25: Tim Baird, Jeff Reed, Vicki Schwentner, James Van Scoy, Regina Van Scoy
- Section 26: Doris Burton, Mary Jordan, Bob Smalley, Bruce Smalley, Denton Willett
- Section 27: Russell Allen, H. M. Bateman, Sue Beckhorn, Ann Brocci, Doris Burton, Michael Burton, Jim Horn, Helen Link, Marie Paxhia, Wilma Sanford
- Section 28: Russell Allen, Charlotte Anderson, Dan Babcock, Don Brink, Lorna Brink, Betsy Brooks, Debbie Bucholtz, Ken Burdick, Doris Burton, Carla Coch, Diane Converso, Jim Copenheaver, Karol Doty, Marge Dugan, John Gradoni, Geri Hills, Ralph Hills, Pat Hulse, Sue Lange, Woodie Lange, Marion McClure, Kathy McDonald, Walter Mason, Mary Ormsby, Sean Phelan, Ann Pipal, Bob Pipal, Evelyn Ramsey, Nicole Ramsey, Dan Rase, Peggy Rase, Ernest Rositzke, Lynn Rositzke, Roger Smith, Maureen Soule, Terah Soule, Wilma Taggart, Tim Timbrook, Linda Travers, Mary Trouslot, Cindy Vance, Gerry Vance, Barbara Ware, Mary Lu Wells, Suzanne Wood

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August - September Calendar

BOS website http://www.bosbirding.org/



Buffalo-Niagara Region Dial-a-Bird: 716-896-1271 Aug. 17: Sunday. Shorebird Count. Coordinator: Lynne Landon (745-9129) or llandon@daemen.edu. All BOS members are encouraged to participate. Aug. 31: Sunday. Canadian shoreline of Lake Eric for shorebirds. Leader: Mike Hamilton (912-6871). Meet at 7:00 AM at Vermont and Busti near the Peace Bridge. We will car pool from there. Among other places, we will be going to Rock Point Provincial Park, which charges \$11.00 Canadian per car for entry, so bring Canadian money if you have it. Make sure you have a current or expired passport (or bring your birth certificate and photo ID).

Sept. 10: BOS Meeting at 7:00 PM at Cummings Room of the Buffalo Museum of Science. Members' Night. Bring along your favorite stories/ slides on a carousel to share with the other members.

Sept. 13: Saturday not Sunday. Tifft Nature Preserve and Times Beach Nature Preserve for warblers. Meet at the Tifft NP parking lot located just off Fuhrmann Blvd. at 8AM. Leader: Bill Bogacki (435-4426).

Sept. 19 - 21: Rochester Birding Association is hosting the New York State Ornithological Association Annual Meeting. Featured speaker is Peter Harrison, author of "Seabirds: An Identification Guide". See http://www.rochesterbirding.com/nysoa2008.htm for additional details.

Sept. 24: BOS Meeting at 7:00 PM in the Cummings room of the Buffalo Museum of Science. Michael Hamilton and Robert DeLeon will present the results of the 2008 Annual Buffalo Ornithological Society April and May Count respectively, focusing on species abundance changes from 1935 to the present.

Sept. 28: Sunday. Western Lake Ontario Plains. Leaders Tom O'Donnell (716-284-5569 or TMODonnell@roadrunner.com) Meet 8AM at Tops on Center Street in Lewiston in the Village of Lewiston (intersection of Route 104 and 18F). Plan for stopping in mid-afternoon. Non-members welcome

The PROTHONOTARY



Published Monthly by the

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Volume 74, No. 7 July, 2008

THE MONTH: June

Mike DeSha

Steve McLaughlin of the National Weather Service characterized the month's weather as "a tale of two months weather-wise across western New York. Its first half was warm and sunny and relatively dry... but a major pattern change brought an upper level low over the northeast and Great Lakes region for the second half of the month and resulted in very unsettled conditions across the region. The average temperature of 67.9° was 2.1 degrees warmer than normal and was the fourth consecutive warm June. This was a bit deceiving though as the first half averaged seven degrees warmer while its last two weeks were about two degrees too cool. ...[S]everal days reached the upper 80s and record high minimums of 71° were established on both the 6th and 7th. On the other hand the mercury failed to reach 80 after the 15th.

Rainfall was heavy at 4.91 inches [1.09 inches above the average of 3.82 inches]...the wettest June in 8 years. The bulk of this fell during the last two weeks of the month during the unsettled period. Measurable rain fell on 17 days in June - with thunderstorms on 11 of them - both about double the norm and the most in many years.

The main stories were the rare hailstorms, which raked the metro Buffalo region on the 16th. One series of storms swept across the North Towns during the early afternoon with stones over an inch in diameter... while an even more severe cluster dropped southeast across Amherst and Cheektowaga during the early evening with stones as large as golf balls. Many hundreds of cars were damaged, especially in the Snyder and Eggertsville sections of Amherst. This may have been the most widespread occurrence of large hail in the Buffalo area in history. There were also a

59 The Month Mike DeSha

61 Ontario Boreal Forest
McCrummen and Kenney

62 Noteworthy Records
Bruce Chilton

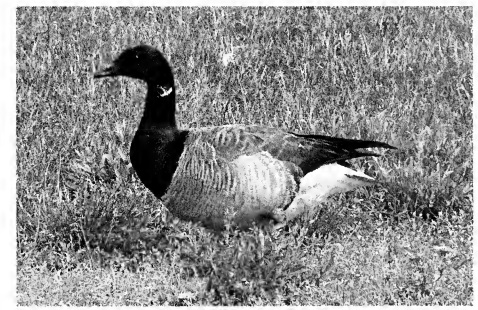
BOS Calendar

number of strong thunderstorms across the metro area on 28th and 29th. Lake Erie rose gradually to 69° at month's end ... two degrees above the norm for the date."

Interestingly, most of the records requiring verifications also occurred during the period prior to the arrival of the upper level low. One of the exceptions was a Brant, found first by Blayne Farnan on June 28, who contacted Kayo Roy so that both were able to view the bird. Roy then documented the sighting (photo below). This is one of the first summer records of Brant in the BOS study area. As Roy wrote in his verification, "It would be difficult to confuse the Brant with any other bird." As he described it and the photographs accompanying his report show, the jet black head, neck and chest and a whitish line-like patch on the upper portion of a small neck distinguish it from other goose species.

As noted in *Bull's Birds of New York State*, Emanuel Levine, ed., Cornell University Press, 1998, Brant are one of the latest migrant waterfowl. The number of inland sightings has increased, although few birds land unless adverse weather conditions force them down. Perhaps the unsettled weather on the 28th forced this bird to land in our area.

Bill Watson documented two Ring-necked Ducks on June 8 at Tifft Nature Preserve, likely the same birds continuing from May. He saw them again on the 19th. On the



Brant photographed by Kayo Roy at Port Colborne, Ontario on June 28, 2008.

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Please mail correspondence to: Jack Skalicky, Dept. of Biochemistry 15 N Medical Dr. East RM 4100 Bldg. 565, Salt Lake, UT 84112-5650 [Email] skalicky@biochem.utah.edu Ed. Consultants: Robert Andrle

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President: Thomas O'Donnell V. President: Michael Morgante Treasurer: Robert DeLeon Donna DeLeon Secretary: Statisticians: Tim Baird Mike Morgante Archivist: Audrey Horbett **Council:** 2006-2008 Douglas Beattie Lynne Landon Elizabeth Wells 2007-2009 Donna DeLeon Richard Miga William Watson 2008-2010 Drew Campbell Marcie Jacklin Charles Rosenburg latter date they were molting into eclipse plumage. Also on the 19th, Peter Yoerg documented a Peregrine Falcon flying over Woodbridge Avenue. He suggested that this could possibly be the same Peregrine as those reported in earlier internet postings about nearby areas.

On June 3, Bill Watson and Mark Schlacter found a Willet at Oak Orchard Wildlife Management Area just across from the entrance to Swallow Hollow Trail. They distinguished it from the more common yellowlegs species by its overall grey color with whitish belly and undertail coverts, different posture and thicker neck, black wingtips and under-wing diagnostic black and white pattern. From the archives it appears that Willets are not commonly seen here in June. There was a sighting at Tifft Nature Preserve on June 24, 1987 and on June 27, 2004 at Port Weller,

Ontario. (Watson, personal communication) Willie D'Anna spotted an Iceland Gull on June 2 at the Wilson Pier in the Village of Wilson. This is the first June record of an Iceland Gull in the BOS archives. In his verification Willie says he feels certain this is the same bird previously reported in May.

Jim Berry found a singing Sedge Wren on June 8 in the Town of Harmony in Chautauqua County. Willie D'Anna and Betsy Potter found one on the 15th and 30th in the Town of Porter.

Tim Baird documented a Yellow-throated Warbler found in Allegany State Park during an outing of the Cattaraugus County Bird Club on June 21. This species now has occurred here five consecutive years since it was found nesting in 2004 in the park during the *Breeding Bird Atlas* 2000* survey. A late migrant Blackpoll Warbler appeared in Willie D'Anna and Betsy Potter's yard on June 8. Betsy head the bird and alerted Willie who also heard it and then located it so they had a moment to study the plumage. The bird's dark black cap, white ventral body feathers without a wash of another color on the under-tail coverts, and its

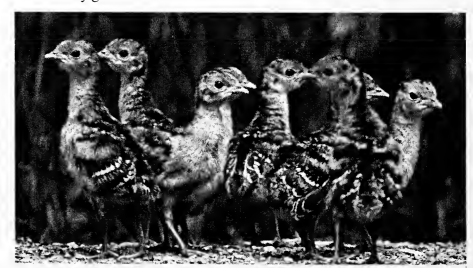
familiar song all helped to distinguish this warbler from a Black-and-white Warbler. The only later recent records were a remarkable six Blackpoll Warblers found by Watson on June 10, 1995 at Tifft Nature Preserve (Watson, personal communication) and one found last year on June 18.

On June 6, Peter Yoerg and Barbara Henderson went searching for a Worm-eating Warbler in the Town of Carollton in Cattaraugus County in habitat where Tim Baird had located some in 2006. They were rewarded with a look at a single Worm-eating Warbler. The characteristic head pattern with its dark eye line and lateral crown stripe on a buffy background, and its song, along with the typical behavior of foraging in dead leaf clusters enabled them to identify the bird. As reported in the data collected for Breeding Bird Atlas 2000,* the nearest confirmed breeding site is in Tompkins County. But, the series of cliff faces along the northern side of the Allegheny River from Salamanca eastward seem to attract these warblers as they have been found there intermittently for several years since 1999. These areas are not easily accessible, but Yourg suggests that they should be regularly monitored for Wormeating Warbler breeding activity.

Richard Salambier, Bill Watson and Mike Morgante documented an apparent unmated male Clay-colored Sparrow in Lancaster that Kurt Fox discovered unexpectedly on his way to work June 9th by merely having his window open at an intersection and hearing the bird sing. Betsy Brooks reported two birds in Allegany County again this year. It is always satisfying to read reports that our declining grassland sparrows are still holding on in our area. Vesper Sparrows were reported in Royalton and Newfane by D'Anna and Potter and one in Andover, Allegany County by Brooks, and two at the Carlton Hill MUA found by Beattie and Dart. Grasshopper Sparrows were found in Bethany and Carlton MUA by Beattie, et.al., in Clarence by Hess and in Tillman WMA by Watson, Salembier and Yourg. Unfortunately, there were no reports of Henslow's Sparrows. D'Anna found an unexpected White-throated Sparrow in Wilson on the 23rd.

*Thanks to the New York State Breeding Bird Atlas for supplying Atlas data, and to the volunteer participants who gathered data for the project.

New York State Breeding Bird Atlas [Internet] 2000-2005, Release 1.0 Albany, NY. NYSDEC [updated 2007, Jan. 11] Available at www.dec.ny.gov/animals/7312.html.



Wild Turkey poults photographed by Tim Baird near Olean, NY on June 9, 2008.

Nobel Prize Winning Climate and Conservation Scientists Call Visionary Plan to Protect Vast Canadian Boreal Forest Unprecedented

Lisa McCrummen and Justin Kenney
Pew Environment Group
lisa@interboreal.org jkenney@pewtrusts.org

One of World's Largest Conservation Commitments – Ontario to preserve one-half of its Boreal Forest, more than 55 million acres. As news spreads of Ontario's commitment to protect over 55 million acres of Canada's Boreal Forest, an area the size of the United Kingdom, leading international scientists and conservationists are expressing their strong support for Premier Dalton McGuinty's science-based leadership.

"Premier McGuinty has set a new standard for Canada and the rest of the world for land conservation by committing to one of the world's largest conservation plans," said Dr. Joshua Reichert, managing director of the Pew Environment Group. "Ontario's commitment to set aside half of its Boreal Forest helps ensure the long-term integrity of a vital ecosystem. This is truly a conservation milestone."

Ontario's plan to protect 50 percent of its Boreal Forest is considered a conservation science first and the size of this commitment is unprecedented in North American history. "This is the kind of bold leadership and large-scale thinking that the world needs as we confront the challenges of global warming," said Dr. Terry Root of Stanford University. Dr. Root is a lead author for the United Nations' International Panel on Climate Change, which was awarded last year's Nobel Peace Prize. "Solutions to ensuring the survival of species and ecosystems as they are forced to move north to adapt to our warming planet require protection of very large unfragmented blocks of habitat like what we see in northern Ontario. And making these areas off limits to industrial uses helps ensure that the carbon there now doesn't get released and make things worse," added Dr. Root.

The announcement widely cited the recommendations made by 1,500 scientists to the Canadian Government last May to set aside at least half of Canada's Boreal Forest in large, interconnected protected areas to guard against climate change and protect internationally significant wildlife populations (see http://www.borealbirds.org/scienceletter.shtml). These concerned scientists, led in part by Dr. Root, include some of the world's most notable ecologists, climatologists, and conservation biologists.

Scientists identify the 1.4 billion-acre Canadian Boreal Forest as one of the world's most significant and largest intact forest and wetland ecosystems. The Boreal Forest:

• Is the world's single-largest terrestrial carbon storehouse. The Canadian Boreal Forest alone stores 186 billion tons of carbon – equivalent to 27 years of the world's carbon dioxide fossil fuel emissions.

- Contains the majority of North America's fresh, unfrozen water.
- Hosts some of the planet's largest populations of wolves, grizzly bear and woodland caribou.
- Provides nesting grounds and nursery for billions of migratory songbirds and waterfowl; half of North America's birds are dependent on Canada's Boreal Forest for their survival.

"The province of Ontario should be congratulated in its vision for setting aside so much essential habitat for Boreal species," said Dr. Stuart Pimm, Doris Duke Chair of Conservation Ecology at Duke University. "In its commitment to protect 50 percent of its remaining intact forest, Ontario is setting an example for the rest of Canada and, indeed, for other countries to follow."

Dr. David Schindler, winner of the 1991 Stockholm Water Prize, water sciences' equivalent to the Nobel Prize, added, "Premier McGuinty has long-term vision, recognizing that storing carbon, protecting biodiversity, and traditional lifestyles and maintaining freshwater supplies are more important than immediate profits. Now the rest of Canada must set aside equivalent areas. The rapid disappearance of the Boreal Forest is of particular concern in Alberta, where oil sands development, logging, and mining exploration have damaged much of the Boreal outside of Wood Buffalo National Park, a United Nations World Heritage Site."

Scientists worldwide recommend that a target of 50 percent protection of an ecosystem is necessary to sustain it over the long term. Overall, only 10 percent of Canada's Boreal Forest is currently protected.

"Ontario's announcement of its intent to protect 55 million acres of Boreal forest is a breath of fresh air to a world besieged by stories of biodiversity loss," said Dr. Peter Raven, president of the Missouri Botanical Garden. "It is especially noteworthy that Ontario followed the recommendations of scientists in setting its conservation goals and one would nope that it is a precedent for the world to follow."

For the past decade, the Pew Environment Group, through its Canadian Boreal Initiative project, has been working with First Nations, industry, government and conservationists to preserve Canada's Boreal Forest, an internationally significant ecosystem for the world's climate and biodiversity. Industrial development, including logging, mining and oil and gas extraction threaten Canada's Boreal Forest.

Additional Background:

For further background and mapping of carbon in Canada's Boreal Forest see http://www.borealbirds.org/ resources/factsheet-IBCC-globalwarming.pdf.

Additional information backgrounder and maps available on www.interboreal.org

NOTEWORTHY RECORDS

Underlined common names, dates or localities indicate that an acceptable, detailed written verification according to the *Date Guide to Birds of Western New York and Adjacent Ontario* (Eighth Edition - Revised 2007) has been received and placed in the permanent files of the Buffalo Ornithological Society. Underlines of numbers of birds indicate unusually high counts for species. Such numbers must be accompanied by detailed notes on the observations including counting methods used by observers.

- * Indicates first record for the year.
- F Indicates first record for the migration.
- L Indicates last record for the migration.
- (f) Indicates record from feeding station. (n) Indicates nest(s). (yg) Indicates young. (imm or juv) Indicates immature or juvenile. PDBA Indicates Previously Documented Breeding Area.

Please mail reports for each month not later than the FIFTH day of the following month to the Compiler: Bruce Chilton 88 Pryor Avenue, Tonawanda, NY 14150; Email: BChi314159@aol.com.

Species	<u>June</u>	<u>Number</u>	Location	Observer(s)
Brant	<u>28</u>	1	Port Colborne (Ont)	Roy, Farnan
Wood Duck	4	22	Gainesville	Watson
Gadwall	3; 21	2; 2	Batavia WWTP	Watson
American Wigeon	8	2	Buffalo	Morgante, Watson
Northern Shoveler	3	3	Batavia WWTP	Watson, Schlacter
**	3	1	Iroquois NWR	Watson, Schlacter
Green-winged Teal	3	1	Batavia WWTP	Watson, Schlacter
Redhead	11	4	Tonawanda WMA	Watson, Schlacter
"	21	1	Batavia WWTP	Watson
Ring-necked Duck	<u>8, 19</u>	2	Tifft NP	Watson
"	21	1	Batavia WWTP	Watson
Lesser Scaup	3; 21	2; 1	Batavia WWTP	Watson
**	7	2	Niagara Falls	Watson
Common Merganser	3	2	Batavia WWTP	Watson, Schlacter
"	18, 30	1, 9	Sheridan	Neveu
•	30	1	Mouth of Silver Creek	Neveu
Red-br. Merganser	1, 2	1	Sheridan	Neveu
11	2	1	Wilson	D'Anna
Ruddy Duck	21	27	Batavia WWTP	Watson
Common Loon	2	1	Wilson	D'Anna
11	7	5	Chautauqua Lake	Berry
Dcrested Cormorant	30	497	Buckhorn I. SP	Watson
American Bittern	3	1	Iroquois NWR	Watson, Schlacter
Great Egret	1	2	Tonawanda WMA	Yoerg
"	9	4	Beaver I. SP	Watson
	30	74	Motor I.	Watson
Black-cr. Night-Heron	7	38 ad + 11 yg	Niagara Falls	Watson
Osprey	9	2 ad + 1 n	Beaver I. SP	Watson
11	11	4 ad + 3 n	Tonawanda WMA	Watson, Schlacter
Bald Eagle	22	1 ad + 2 juv	Iroquois NWR	Yoerg, Henderson
11	30	1 ad + 5 juv	Sheridan	Neveu
Sharp-shinned Hawk	23	1	Wilson-Tusc. SP	D'Anna
Peregrine Falcon	7	l yg	Niagara Falls (Ont)	Watson
"	19	1	Buffalo	Yoerg
Virginia Rail	1 <u>9</u> 2	1	Four Mile Creek SP	Landon
"	4	2	Gainesville	Watson
Semipalm. Plover	3	22	Oak Orchard WMA	Watson, Schlacter
Willet	<u>3</u>	1	Oak Orchard WMA	Watson, beindeter Watson et al
Upland Sandpiper	12; 22	2; 7	Tillman WMA	Watson; Salembier

Species	<u>June</u>	<u>Number</u>	Location	Observer(s)
11	20, 25	1, 3	Colden	J Landau
Semipalm. Sandpiper	3	165	Batavia WWTP	Watson
"	3	14	Oak Orchard WMA	Watson
**	6L	47	Alexander	Dart
Least Sandpiper	1	1	Batavia WWTP	Yoerg, Henderson
11	1	1	Oak Orchard WMA	Yoerg, Henderson
"	2L	4	Wilson	D'Anna
Dunlin	1	8	Oak Orchard WMA	Yoerg, Henderson
11	1; 3	8; 4	Batavia WWTP	Yoerg; Watson
Bonaparte's Gull	2	1	Wilson	D'Anna
"	3	1	Batavia WWTP	Watson
Iceland Gull	<u>2L</u>	1	Wilson	D'Anna
Caspian Tern	8	2	Buffalo	Morgante, Watson
"	9, 23, 30	20, 9, 7	Wilson	D'Anna
"	21	1	Wethersfield	Junkin
Common Tern	14, 23	6, 8	Wilson	D'Anna
"	22	2	Iroquois NWR	Yoerg
Black Tern	12; 21	10; 16	Iroquois NWR	Hess; Watson
Yellow-billed Cuckoo	3	1	Iroquois NWR	Watson, Schlacter
"	3	1	Wilson	D'Anna
**	14	1	Youngstown	Landon
11	22	1	Tonawanda WMA	Yoerg, Henderson
Common Nighthawk	1 - 30	3 - 5	N. Buffalo	Yoerg, Henderson
	3	2	Tonawanda	Hess
**	3	1	Silver Creek	Neveu
Red-headed Wdpkr.	1	1	Pt. Gratiot	Neveu
"	1, 5, 30	1	Mouth of Silver Creek	Neveu
Olive-s. Flycatcher	10L	1	Niagara Falls	Roberson
Yellow-b. Flycatcher	3, 11	2, 2	Pomfret	Neveu
"	3, 11	1, 2	Portland	Neveu
"	4	1	Pike	Watson, Schlacter
"	4	2	Wilson	Potter
"	5L	1	Bethany	Beattie
Acadian Flycatcher	5	1	Villenova	Neveu
"	7	1	Harmony	Berry
"	8	4	Allegany SP	Yoerg
**	11	2	Iroquois NWR	Watson, Schlacter
"	11	1	Pomfret	Neveu
· ·	13	1	Carroll	Berry
11	14	2	Holland	Salembier
"	22	4	Tonawanda WMA	Yoerg, Henderson
Yellow-thr. Vireo	3, 7	1	Bethany	Beattie
"	22	1	Carlton Hill MUA	Beattie, Dart
Philadelphia Vireo	1L	1	Buffalo	Yoerg, Henderson
Common Raven	2	1	Colden	J&K Landau
"	23	5	Andover	Brooks
"	25	2 ad, 2 imm	Mansfield	Baird
**	25	2 ad, 2 imm	Wethersfield	Junkin
Horned Lark	15; 22	1; 1	Tillman WMA	Salembier; Yoerg
Cliff Swallow	1	56 + many n	Fort Niagara SP	Landon
	3	6	Alexander	Beattie, Lazarczyk
н	6	$10 + 22 \mathrm{n}$	Beaver I. SP	Watson
11	8	5	Buffalo	Morgante, Watson
н	23	70 + 80 n	Tonawanda I.	Watson

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	Species	<u>June</u>	Number Number	Location	Observer(s)
	11	25	4	Chautauqua Lake	Neveu
	Red-br. Nuthatch	1	2 + n	Oak Orchard WMA	Yoerg, Henderson
	Carolina Wren	2, 10, 24	1, 1, 2	Mouth of Catt. Creek	Neveu
	н	4, 22, 30	1	Silver Creek	Neveu
	Winter Wren	4	1	Portland	Neveu
	Н	5	1	Villenova	Neveu
	11	8	1	Allegany SP	Yoerg, Henderson
	н	9, 12, 27	1, 1, 1	Olean	Baird
	**	29	3	Ward	Brooks
*	Sedge Wren	8F	1	Harmony	Berry
	11	15, 30	1	Porter	Potter, D'Anna
	Golden-cr. Kinglet	11	1	Iroquois NWR	Watson
	Blgr. Gnatcatcher	19	1 ad + 3 yg	Tifft NP	Watson
	Swainson's Thrush	3, 4	2, 1	Tonawanda	Hess
	11	5L	1	Buffalo	Yoerg, Henderson
	11	8	1	Allegany SP	Yoerg
	Northern Mockingbird	7	1	Harmony	Berry
	"	16	1	Machias	Watson, Schlacter
	"	19, 27	1, 1	Tonawanda	Watson
	"	22	1	E. Bethany	Dart, Beattie
	Brown Thrasher	22	5	Tillman WMA	Salembier
	Northern Parula	8	10	Allegany SP	Yoerg, Henderson
	11	16; 21	2; 1	Allegany SP	Watson; Baird (CCBC)
	Blthr. Blue Warbler	7	1	Harmony	Berry
	11	8	1	Busti	Berry
	11	13	1	Carroll	Berry
	11	14	5	Holland	Salembier
	H	16	2	Carrollton	Watson, Schläcter
	Yellow-thr. Warbler	21	1	Allegany SP	Baird et al
	Pine Warbler	1	2	Oak Orchard WMA	Yoerg, Henderson
	"	16	2	Allegany SP	Watson, Schlacter
	Prairie Warbler	1, 6, 21	1, 1, 1	Allegany SP	Baird
	"	4	2	Pike	Watson, Schlacter
	"	5	5	Alfred	Brooks
	Blackpoll Warbler	4	1	Portland	Neveu
	It	<u>8L</u>	1	Wilson	D'Anna et al
	Cerulean Warbler	1	3	Oak Orchard WMA	Yoerg, Henderson
		8	4	Allegany SP	Yoerg, Henderson
	"	22	4	Tonawanda WMA	Yoerg, Henderson
	Black-&-White Warb.	8	3	Allegany SP	Yoerg, Henderson
		15, 29	1, 2	Carrollton	Yoerg, Henderson
	"	20	1	Great Valley	Baird
	Prothonotary Warbler	1; 11	1; 2	Tonawanda WMA	Yoerg; Watson
*	Worm-eating Warbler	<u>15</u>	1	Carrollton	Yoerg
	La. Waterthrush	8	2	Allegany SP	Yoerg, Henderson
	"	14	2	Holland	Salembier
	Mourning Warbler	2, 4, 9	1, 1, 1	Wilson	Potter, D'Anna
	Wilson's Warbler	2L	1	Wilson	Potter, D'Anna
	Canada Warbler	1, 15	2, 3	Ward	Brooks
		1, 21	1, 2	Alfred	Brooks
	"	4	1	Pike	Watson, Schlacter
		4	1	Wethersfield	Watson, Schlacter
	"	7	1	Harmony	Berry
	"	14	2	Holland	Salembier
	"	21	1	Andover	Brooks

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Species	<u>June</u>	<u>Number</u>	Location	Observer(s)
Eastern Towhee	22	1	Niagara Falls	Roberson
Clay-col. Sparrow	12, 15	1	Lancaster	Morgante
**	12	1	Lancaster	Watson
"	13	2	Andover	Brooks
**	14	1	Lancaster	Salembier
Vesper Sparrow	9	1	Royalton	D'Anna, Potter
"	13	1	Andover	Brooks
11	15	2	Newfane	D'Anna, Potter
**	22, 24	3, 2	Carlton Hill MUA	Dart, Beattie
Grasshopper Sparrow	5	2	Clarence	Hess
**	8, 9	2, 3	Bethany	Beattie et al
**	12;15; 22	3; 14; 4	Tillman WMA	Watson; Salembier; Yoerg
11	22	2	Carlton Hill MUA	Dart, Beattie
White-thr. Sparrow	8, 22	2, 2	Ward	Brooks
"	21	12	Alfred	Brooks
11	23	1	Wilson	D'Anna
Orchard Oriole	2	1	Mouth of Catt. Creek	Neveu
**	4, 12	1, 1	Silver Creek	Neveu
**	15	1	Wilson	D'Anna
**	15	1	Newfane	D'Anna
11	15, 30	2, 1	Porter	D'Anna
11	16	1 imm	Conewango Swamp WMA	Baird
Red Crossbill	1, 29	1, 1	Ward	Brooks
pecies, subspecies, and h		v recorded this v		263

ecies, subspecies, and hybrids previously recorded this year: Species, subspecies, and hybrids recorded for this month: 004

Total for the year 2008: 267

Statisticians' Note I: If any observer wishes to know the status of their verification report, please contact the Statisticians and we will give them the reasons for our decision.

Statisticians' Note II: We are asking members of the BOS and any other birders who send in reports to the BOS to advise us as soon as they can of any possible errors in regard to records published in the Prothonotary, particularly in the Noteworthy Records so that we can make any necessary changes as soon as appropriate.

Thank You Premier McGuinty for protecting Ontario's Boreal Forest

Dear Premier McGuinty: We thank you for your bold and visionary commitment to the world's future in your recent announcement to protect 225,000 square kilometers of Ontario's still intact Boreal Forest. As scientists who have had the opportunity to carry out research and engage with policy makers around the world, it has been rare that we have been witness to conservation actions of truly historic proportions. Canadians, and really all citizens of the world, should recognize that your pledge is such an action.

It is difficult to find political leaders who will heed the recommendations of science, especially when it is not easy to do so. We are among more than 1,500 scientists from around the world who last year sent a letter to Canadian government leaders pointing out the global importance of the Boreal as one of the last large



undeveloped and wild forest ecosystems left on earth. To maintain its abundance of caribou, wolves, bears and billions of birds, its function as a global warming buffer for the world, and its ability to sustain the many First Nations that make their lives within it, we should strive to protect at least 50% of the Boreal from habitat loss and degradation. Premier McGuinty, you were the first provincial minister in Canada to acknowledge this fact and move it from recommendation to implementation.

We hope that leaders from around the world will follow your lead in increasing the amount of protected areas in their regions. We particularly hope that other Canadian provinces will accept Ontario's challenge to raise the conservation bar. We look forward to seeing the results of this commitment in Ontario and throughout Canada

Iames Strittholt, Ph.D.

Nancy Turner, Ph.D.

University of Victoria

University of Victoria

Andrew Weaver, Ph.D.

Conservation Biology Institute

Sincerely.

Pascal Badiou, Ph.D. Ducks Unlimited Canada and University of Manitoba John Jacobs, Ph.D.

Memorial University of Newfoundland

Jeremy Kerr. Ph.D. University of Ottawa

Micheline Manseau, Ph.D. University of Manitoba

Stuart Pimm, Ph.D. Duke University

Peter Raven, Ph.D. Washington University in St. Louis and Missouri Botanical Garden

Terry Root. Ph.D. Stanford University

NEAL INSERVATION MPAIGN

Nigel Roulet . Ph.D. McGill School of Environment

James Schaeffer, Ph.D. Trent University

David Schindler, Ph.D. University of Alberta





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August - September Calendar

BOS website http://www.bosbirding.org/



Buffalo-Niagara Region Dial-a-Bird: 716-896-1271 Aug. 31: Sunday. Canadian shoreline of Lake Erie for shorebirds. Leader: Mike Hamilton (912-6871). Meet at 7:00 AM at Vermont and Busti near the Peace Bridge. We will car pool from there. Among other places, we will be going to Rock Point Provincial Park, which charges \$11.00 Canadian per car for entry, so bring Canadian money if you have it. Make sure you have a current or expired passport (or bring your birth certificate and photo ID).

Sept. 10: BOS Meeting at 7:00 PM at Cummings Room of the Buffalo Museum of Science. Members' Night. Bring along your favorite stories/ slides on a carousel to share with the other members.

Sept. 13: Saturday not Sunday. Tifft Nature Preserve and Times Beach Nature Preserve for warblers. Meet at the Tifft NP parking lot located just off Fuhrmann Blvd. at 8AM. Leader: Bill Bogacki (435-4426).

Sept. 19 - 21: Rochester Birding Association is hosting the New York State Ornithological Association Annual Meeting. Featured speaker is Peter Harrison, author of "Seabirds: An Identification Guide". See http:// www.rochesterbirding.com/nysoa2008.htm for additional details.

Sept. 24: BOS Meeting at 7:00 PM in the Cummings room of the Buffalo Museum of Science. Michael Hamilton and Robert DeLeon will present the results of the 2008 Annual Buffalo Ornithological Society April and May Count respectively, focusing on species abundance changes from 1935 to the present.

Sept. 28: Sunday. Western Lake Ontario Plains. Leader: Bill Broderick, bjbroderick@macronet.com or 716-745-3969. Meet 8AM at Tops on Center Street in Lewiston in the Village of Lewiston (intersection of Routes 104 and 18F). Plan for stopping in mid-afternoon. Non-members welcome.

The PROTHONOTARY



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Volume 74, No. 8 August, 2008

THE MONTH: July

Elizabeth Wells

According to the National Weather Service's numbers, July's weather was normal. Temperatures were 0.6 degrees above normal at 71.4 °F, with a high temperature of 87 °F, and a low of 52 °F, with 20 days within 3 degrees (+ or -) of normal. Precipitation was 2.80 inches, 0.34 inches below normal. Humidity was moderate, Lake Erie was 74 °F, 1 degree within normal, and winds were light to moderate throughout the month. We had 66 percent sunshine, with 67 percent the normal. We had 15 days that were mostly sunny, 4 that were mostly cloudy.

But as Steve McLaughlin of the NWS reports it was "a seasonably warm but rather unsettled July...[S]tatistics can be deceiving and this was certainly true during July in Western New York." July seemed to follow some of June's patterns. The beginning of the month was fairly dry. although somewhat cooler than average for the first few days. But as in June, by mid-month an upper level low had settled in over Eastern Canada, resulting in almost daily showers or thunderstorms during the last third of the month. These tended to follow typical lake effect patterns. although they seemed they could hit anywhere. Heavy rain occurred daily from the 22nd-24th, with up to 2 inches in the Northtowns the first two days and in the Southtowns on the third. Some of the northern areas saw as many as 20 days of rain during June and July.

While kayaking along the west side of Strawberry Island in the Niagara River, Gerald Teal discovered a Yellow-crowned Night Heron in the early evening of July 3rd. There are fewer than 20 records for this species in the BOS archives. Most reports are single birds seen for a few days, but they have been recorded as staying for longer periods. Records show at sightings at Tonawanda WMA from June 26 through July 24, 1988 and one at Tifft Nature Preserve

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Elizabeth Wells
69 Noteworthy Reco

Noteworthy Records
Bruce Chilton

2 BOS Calendar

between June 2 - 23, 1987. Prior to this sighting, the most recent reported sighting of a Yellow-Crowned Night Heron was in August of 2002 in Wainfleet, Ont. by W. D'Anna. While only seen sporadically in our area, a breeding attempt may be possible. This adult bird was found near the Motor Island colony of Black-crowned Night Herons during the breeding season.

On July 13th, Jerry Lazarczyk sighted and photographed two Willets (A) and five American Avocets (B, three shown) at Dunkirk Harbor. This is the second July in a row both species have been found there at the same time. While the excitement seems to center around the avocets appearance in Dunkirk, the story seems to lie with the Willets. The Willets seen in Dunkirk are the *western* subspecies, distinguishable from the eastern subspecies by the gener-





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> Gerry Rising William Watson

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ally larger body size, longer legs, and more graceful shape overall. The western subspecies bill is darker, thinner and longer than the eastern subspecies and the plumage is grayer and paler than the eastern subspecies, which tends to be more brown and darker.

A Franklin's Gull was spotted at the west end of Main St. Beach, adjacent to Dunkirk Harbor, with Ring-billed Gulls on July 20 by Jerry Lazarczyk, Peter Yoerg, Barbara Henderson, Dick Miga, and Dave Neveu (see photograph below). Peter Young describes the gull, "a classic breeding plumage bird, much smaller than the surrounding Ring Bills..." with all necessary field marks. Another Midwestern breeding bird, we generally do not see them migrating through until early August. There are two previous July records, one in 1972 at Times Beach (Bournes et al), and another in Barcelona, Chautauqua Co., in

1992 (Sundell).

On July 26 Willie D'Anna, Betsy Potter, Celeste and Tom Morien reported two adult Forster's Tern in alternate plumage among some Common Terns on the Wilson piers in Lake Ontario at the mouth of Twelve Mile Creek. Distinguished from Common Terns by "slightly larger size, longer legs, thicker bill, longer tail that extended well past the primary tips" and a "stronger orange tone to the legs and bill base..." (D'Anna.) This is also early for a migrating Forster's Tern, which come through about the same time as the Franklin's Gulls. One previous July record was in 2006 by J. Pawlicki and W. Watson at Fort Niagara SP.

There were two unseasonal reports of Red Crossbills in WNY this July. A dozen birds were seen in Orchard Park on July 21st by Mike Morgante. On July 25th, Bruce Chilton had approximately 50 Red Crossbills at Oakland Rural Cemetery in the Town of Porter. He was alerted by their calls. He noted the red of the breast and upper neck, proportionally large head to body size, thick bill and notched tails when they flew. They also flew in a "tight flock", typical of

the species. These are now the two highest counts of Red Crossbills for the BOS study area in the month of July.

While it may be unusual to see Red Crossbill in our area in July, it is not unusual to see them in areas they generally don't occur. Red Crossbill sightings are erratic and not specific to location. This time of year their range in New York State is primarily in the Adirondacks. But Red Crossbills are highly dependent on cone crops, predominantly pine, hemlock, larch and spruce, depending on their "Type", which is determined primarily through beak size and call. Cone crops can vary locally, as Matt Young mentions on GeneseeBirds, Summerhill and Morgan Hill State Forest (Cortland/Onondaga County line) in Central New York have produced crops rated excellent this year, while only a few miles away in Hammond Hill State Forest cone crops are rated as only fair. Cone production may also be affected over larger geographic areas. For instance, in 2007 Ron Pittaway of Ontario Field Ornithologists reports "coniferous and deciduous trees have very poor seed crops in much of Ontario and western Quebec", sending many winter finch species east, west and south. When we see higher numbers, there may be crop failure within their range, and a good harvest locally.

In Bull's Birds of NYS, Jeff Groth mentions nesting Red Crossbills may have been common in New York State prior to extensive deforestation around 1900, (citing Dickerman 1987). As second growth forest conifers are now maturing, we might hope to see them more often.

Thank you to Jim Pawlicki, Dave Suggs, Mike Morgante, and Steve McLauglin of the National Weather Service.

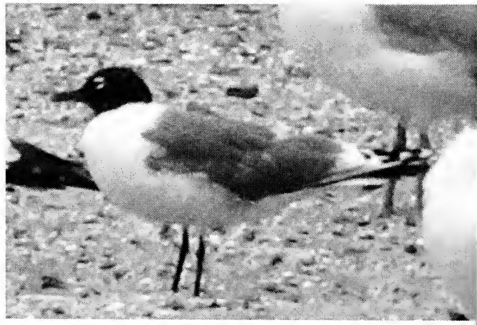
O'Brian, M., R. Crossly and K. Carlson. 2006. The Shorebird Guide. Houghton Mifflin Co.

Groth, J., in Bulls Birds of New York State. 1998. E. Levine, Ed. Comstock Publishing Assoc.

Geneseebirds http://mail.geneseo.edu/mailman/private/ geneseebirds-1/2008-July/thread.html

Pittaway R., Ontario Field Ornithologists

15 September 2007 http://www.ofo.ca/reportsandarticles/winterfinches.php



Franklin's Gull photographed by Jerry Lazarczyk at Main Street Beach in Dunkirk, NY on July 20, 2008.

NOTEWORTHY RECORDS

Underlined common names, dates or localities indicate that an acceptable, detailed written verification according to the *Date Guide to Birds of Western New York and Adjacent Ontario* (Eighth Edition - Revised 2007) has been received and placed in the permanent files of the Buffalo Ornithological Society. Underlines of numbers of birds indicate unusually high counts for species. Such numbers must be accompanied by detailed notes on the observations including counting methods used by observers.

- * Indicates first record for the year.
- F Indicates first record for the migration.
- L Indicates last record for the migration.
- (f) Indicates record from feeding station. (n) Indicates nest(s). (yg) Indicates young.
- (imm or juv) Indicates immature or juvenile. PDBA Indicates Previously Documented Breeding Area.

Please mail reports for each month not later than the FIFTH day of the following month to the Compiler: Bruce Chilton 88 Pryor Avenue, Tonawanda, NY 14150; Email: BChi314159@aol.com.

Species	July	Number	Location	Observer(s)
Gadwall	4	1	Batavia WWTP	Watson
Blue-winged Teal	4	2	Batavia WWTP	Watson
Green-winged Teal	4	6	Iroquois NWR	Watson
Ring-necked Duck	4	2	Batavia WWTP	Watson
Lesser Scaup	8	1	Dunkirk Harbor	Neveu
Common Merganser	2	1.1 + 12 yg	Allegany SP	Hess
11	9, 10	25, 37	Sheridan	Neveu
Ruddy Duck	4; 28	35; 4	Batavia WWTP	Watson; Salembier
Dcrested Cormorant	4	56	Batavia WWTP	Watson
"	14, 31	701, 843	Buckhorn I. SP	Watson
	15	1150	Mohawk I. (Ont)	Watson
11	15	78 + 57 n	Goat I.	Watson
11	31	843	Buckhorn I. SP	Watson
American Bittern	4	1	Tonawanda WMA	Watson
Least Bittern	2	1	Tifft NP	Watson
Great Egret	4; 28	3; 3	Batavia WWTP	Watson; Salembier
11	10	89	Motor I.	Watson
"	13	1	Alexander	Dart
**	27	92	Tonawanda WMA	Watson
Green Heron	31	16	Alexander	Beattie
Black-cr. Night-Heron	21	31 imm	Niagara Falls (Ont)	Watson
* Yelcr. Night-Heron	3	1	Strawberry I.	Teal
Osprey	1 - 5	3 n + yg	Allegany SP	Hess
11	5, 25	1, 1	Mouth of Catt. Creek	Neveu
**	16	3 ad+1 yg	Tonawanda WMA	Watson
н	16	2 ad + 3 yg	Iroquois NWR	Watson
Bald Eagle	4, 16	1 ad, 1 imm	Iroquois NWR	Watson
11	5	3 imm	Dunkirk Harbor	Neveu
**	5 - 30	1-7 (imm)	Sheridan	Neveu
**	24	1 imm	Mouth of Silver Creek	Neveu
**	27	2 imm	Iroquois NWR	Watson
11	31	1 ad	Busti	Neveu
Red-shouldered Hawk	5, 26	2	Orchard Park	Morgante
Red-tailed Hawk	5	1 (leucistic)	Ashford	Yoerg, Henderson
Peregrine Falcon	<u>7</u> . <u>18</u>	1 imm	UB south campus	Yoerg, Henderson
11	20	2	Buffalo	Yoerg, Henderson
Virginia Rail	22	1	Alexander	Lazarczyk, Beattie
Sora	22	1	Alexander	Lazarczyk, Beattie
Common Moorhen	2	1 ad + 3 yg	Tifft NP	Watson

<u>Species</u>	July	Number	Location	Observer(s)
American Coot	4	4	Tonawanda WMA	Watson
11	14	2	Dunkirk Harbor	Watson
Semipalm. Plover	8F	1	Dunkirk Harbor	Neveu
* American Avocet	9, 13	5, 4	Dunkirk Harbor	Lazarczyk et al
Greater Yellowlegs	15F	1	Dunnville (Ont)	Watson, Gordon
"	27	2	Tonawanda WMA	Watson
Lesser Yellowlegs	15F	23	Dunnville (Ont)	Watson
"	27	2	Tonawanda WMA	Watson
Solitary Sandpiper	27F	1	Tonawanda WMA	Watson
"	29	1	Dunkirk	Neveu
Willet	13F	2	Dunkirk Harbor	Lazarczyk, Neveu et al
Spotted Sandpiper	4	46	Batavia WWTP	Watson
Upland Sandpiper	6	3	Tillman WMA	Salembier, Pawlicki
Sanderling	27F	3	Buffalo	Yoerg, Henderson
Semipalm. Sandpiper	15F	3	Rock Point PP (Ont)	Watson, Gordon
"	27	40	Wainfleet (Ont)	Yoerg, Henderson
Least Sandpiper	5F	3	Sheridan	Neveu
H	8	1	Dunkirk Harbor	Neveu
и	13	15	Fort Erie (Ont)	Yoerg, Henderson
Short-b. Dowitcher	15F	2	Dunnville (Ont)	Watson, Gordon
Wilson's Snipe	3, 6	2, 2	Alexander	Dart
Franklin's Gull	20 20	1 ad	Dunkirk Harbor	Yoerg; Lazarczyk
Bonaparte's Gull	4, 27	24, 2 ad	Wilson	D'Anna
bonaparte's Gun	27	13	Rock Pt. PP (Ont)	Yoerg, Henderson
Casaiga Tora	5-30	8 max	Dunkirk Harbor	Neveu
Caspian Tern	15	15	Fort Erie (Ont)	Watson
	16	1.3	Tonawanda	Hess
"	24	2	Buckhorn I. SP	Hess
Common Tern	15: 27	105; 250	Rock Point PP (Ont)	Watson; Yoerg et al
Forster's Tern	26F	2	Wilson	D'Anna et al
Black Tern	4	- 26	Iroquois NWR	Watson
"	23,24,30	1	Beaver I. SP	Sharon
Yellow-billed Cuckoo	5	1	Orchard Park	
Barred Owl	$\frac{3}{2}$	1 ad+2 yg	Orchard Park Orchard Park	Morgante
Common Nighthawk	1 - 31	1 - 3	Buffalo	Morgante
* Whip-poor-will	27	3	Wainfleet (Ont)	Yourg, Henderson
Red-headed Wdpkr.	14	3 ad+1 imm	Pt. Gratiot	Yoerg, Henderson Watson
"	15) aut 1 mmi	Fort Erie (Ont)	
**	16	2 ad + 2 va	Mouth of Silver Creek	Watson, Gordon Neveu
Acadian Flycatcher	1 - 5	2 ad + 2 yg 3	Allegany SP	Hess
readian'i Tycatcher	6	1	Salamanca	Baird
*1	6	1 A	Deer Lick NP	Neveu
11	26	1	Carroll	
tt.	26	1	Hanover	Berry Neveu
**	27	3		
Yellow-throated Vireo	15	1 ad + 1 yg	Chestnut Ridge Pk Red House	Morgante Baird
Common Raven	1, 14, 17	1, 2, 2	Andover	
" Kaven	6	2		Brooks
11	13	2	Salamanca Arkweight	Baird
11	26	2	Arkwright Bethany	Neveu
Horned Lark	6	2	Bethany Tillman WMA	Beattie
"	10			Pawlicki, Salembier
Purple Martin	10 19	1 18	Linden Wolaattavilla	Beattie et al
i dipie maitili	27	9	Wolcottsville	Beattie
	bear \$	7	Bethany	Beattie

Bank Swallow 5 1 Harmony Berry Cliff Swallow 5 1 Harmony Berry " 18 30 Andeover Brooks " 22 30 ad+102 n Tonawanda f. Watson Red-br. Nuthatch 1 - 31 1 - 2 Williamswille Salembirer " 4 2 ad 4 4 yg Broquois NWR Watson Carolina Wren 5 - 25 1 - 3 BCS study area 7 records Winter Wren 6 1 Satannaca Baird " 6, 26 1, 1 Carroll Berry " 13.18.19 1, 1, 2 Ward Brooks Sedge Wren 1 1 North Harmony Lazarczyk, Smith Marsh Wren 4 1 Shernian Berry Swainson's Thrush 4 1 Alegany SP Hess Hermit Thrush 4 1 Alegany SP Hess Northern Mockingbird 4 2 <th>Species</th> <th>July</th> <th>Number</th> <th>Location</th> <th>Observer(s)</th>	Species	July	Number	Location	Observer(s)
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18	Cliff Swallow	5	1	Harmony	Berry
Red-br. Nuthatch 1 - 31 1 - 2 Williamsville Salembier "" 4 2 ad + 4 yg Iroquois NWR Watson Carolina Wren 5 - 25 1 - 3 BOS study area 7 records Winter Wren 6 1 Deer Lick NP Neveu "" 6, 26 1, 1 Carroll Berry "" 13,18,19 1, 1, 2 Ward Brooks Sedge Wren 1 1 North Harmony Lazarczyk, Smith Marsh Wren 4 1 Sherman Berry Swainson's Thrush 4 1 Allegany SP Hess Hermit Thrush 6 1 Deer Lick NP Neveu "" 30 1 Ward Brooks Northern Mockingbird 4 2 Tomawamda Watson "" 21 1 Tifft NP Salembier "" 21 1 Tifft NP Salembier Northern Panula 1 - 5 3	11	18	30	Andover	Brooks
"Gardina Wren 4 2 ad + 4 yg Iroquois NWR Watson Carolina Wren 5 - 25 1 - 3 BOS study area 7 records Winter Wren 6 1 Deer Lick NP Neveu "" 6, 26 1, 1 Carroll Berry "" 13.18.19 1, 1, 2 Ward Brooks Sedge Wren 1 North Harmony Lazarczyk, Smith Marsh Wren 4 1 Sherman Berry Swainson's Thrush 4 1 Deer Lick NP Neveu "" 30 1 Ward Brooks Northern Mockingbird 4 2 Tonawanda Watson "" 5 1 Ashford Yoerg, Henderson "" 21 1 Trift NP Salembier "" 21 1 Trift NP Salembier "" 21 1 Trift NP Salembier "" 25 3 Allegany SP Hess	n	22	30 ad+102 n	Tonawanda I.	Watson
Carolina Wren 5 - 25 1 - 3 BOS study area 7 records	Red-br. Nuthatch	1 - 31	1 - 2	Williamsville	Salembier
Carolina Wren 5 - 25 1 - 3 BOS study area 7 records Winter Wren 6 1 Salamanea Baird " 6 1 Deer Lick NP Neveu " 6, 26 1, 1 Carroll Berry " 13,18,19 1, 1, 2 Ward Brooks Sedge Wren 1 1 North Harmony Lazarczyk, Smith Marsh Wren 4 1 Sherman Berry Swainson's Thrush 4 1 Allegany SP Hess Hermit Thrush 6 1 Deer Liek NP Neveu " 30 1 Ward Brooks Northern Mockingbird 4 2 Tonawanda Watson " 5 1 Ashford Yorey, Henderson " 21 1 Tifft NP Salembier " 25 1 Woodlawn Beach SP Salembier Northern Parula 1 - 5 3 Allegany SP	**	4	2 ad + 4 yg	Iroquois NWR	Watson
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	Winter Wren	6	1	Salamanca	Baird
	n	6	1	Deer Lick NP	Neveu
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Swainson's Thrush 4 1 Allegany SP Hess Hermit Thrush 6 1 Deer Lick NP Neveu Northern Moekingbird 4 2 Tonawanda Watson "" 5 1 Ashford Yoerg, Henderson "" 21 1 Tifft NP Salembier "" 25 1 Woodlawn Beach SP Salembier Northern Parula 1 - 5 3 Allegany SP Hess Black-thr. Blue Warb. 6, 27 1, 1 Carroll Berry Pine Warbler 17 1 Sheridan Neveu " 27 1 Chestnut Ridge Pk Morgante Prairie Warbler 2, 16, 17 2, 1, 2 Andover Brooks " 5 8 Yorkshire Yoerg, Henderson Cerulean Warbler 6 1 Deer Lick NP Neveu " 15 1 Red House Baird La, Waerthrush 1 - 5 <td< td=""><td>_</td><td>4</td><td>1</td><td>*</td><td>· ·</td></td<>	_	4	1	*	· ·
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Species, subspecies, and hybrids previously recorded this year:267Species, subspecies, and hybrids recorded for this month:003Total for the year 2008:270

Statisticians' Note I: If any observer wishes to know the status of their verification report, please contact the Statisticians and we will give them the reasons for our decision.

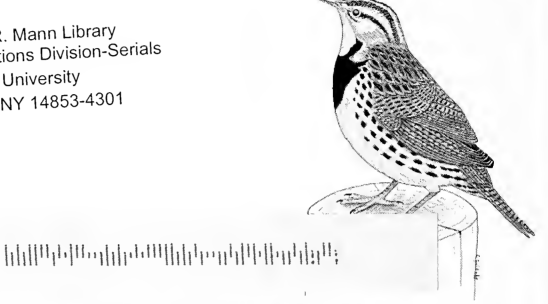
Statisticians' Note II: We are asking members of the BOS and any other birders who send in reports to the BOS to advise us as soon as they can of any possible errors in regard to records published in the Prothonotary, particularly in the Noteworthy Records so that we can make any necessary changes as soon as appropriate.

Buffalo Ornithological Society Buffalo Museum of Science 1020 Humboldt Parkway Buffalo, NY 14211-1293

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October - November Calendar

Oct. 8: BOS Meeting at 7:00 PM in the Cummings room of the Buffalo Museum of Science.

Oct. 12: Sunday. BOS Annual October Count. All BOS members are expected to participate and additional all help is much appreciated. It's always a great count, so if you would like to join us please contact: Mike Hamilton 881-6709 or mhsr@wzrd.com. Remember, anyone can partici-

Oct. 22: BOS Meeting at 7:00 PM in the Cummings room of the Buffalo Museum of Science. Jean Iron, former president of the Ontario Field Ornithologists, spent 7 weeks this past summer surveying shorebirds on Akimiski Island in James Bay. Jean will discuss identification, aging, molt strategies, shorebird habitats, and the isolated breeding population of Marbled Godwits on James Bay.

Oct. 25: Saturday not Sunday. Lake Ontario Plain Field Trip for fall migrants. Leader: Willie D'Anna (751-3637 or dannapotter@roadrunner.com). Meet 8AM at Tops Market in Wright's Corners. This is on the east side of Route 78 at Route 104.

Nov. 12: BOS Meeting at 7:00 PM in the Cummings room of the Buffalo Museum of Science. Former Buffalo Ornithological Society President Terry Yonker will do a power point presentation on the proposed Niagara River Corridor Bird Observatory. It is the presentation he gave the Niagara County Environmental Fund and the Niagara River Ecosystem Task Force.

BOS website http://www.bosbirding.org/



Buffalo-Niagara Region Dial-a-Bird: 716-896-1271

The PROTHONOTARY



Published Monthly by the

BUFFALO **O**RNITHOLOGICAL SOCIETY

Volume 74, No. 9 September, 2008

THE MONTH: August

Jerry Lazarczyk

After a number of years, we have a new NOAA meteorologist at the Buffalo airport, Mr. Hitchcock. According to Hitchcock, August 2008 was seasonably cool and unsettled. Paraphrasing Mr. Hitchcock, August 2008 will go in the record books as cooler and wetter than average. The mean temperature was 68.5 °F, 0.6 degrees below normal, and the monthly precipitation was 5.33 inches, 1.46 inches below normal. There were 16 days with measurable rainfall compared to the normal ten.

Almost all of the rainfall came with thunderstorms and some areas of the Buffalo metropolitan area picked up considerably heavier rainfall than the airport. In fact, several spotters in the Southtowns reported close to 7 inches of rain for the month. A good portion of this rain came on August 10th when flash flooding was reported in areas from Lancaster and Depew to West Seneca. There were several more severe thunderstorms producing large hail in the Buffalo metropolitan area during the month, capping off a summer with the most hail in recent memory.

The coolest and most unsettled period came in the middle of the month with 10 days in a row of below average temperatures from the 7th through the 16th. During this same time period from the 7th through the 15th there was measurable rain on all but one day. A very persistent and deep trough of low pressure anchored over the Great Lakes and New England was responsible for this extended period of unusually cool and wet weather.

> The Month Jerry Lazarczyk Lake Erie Shore Field Trip Mike Hamilton **Noteworthy Records**

Bruce Chilton Statisticians' Note Mike Morgante/Tim Baird BOS 2008 Shorebird Ct. Lynne Landon/Terry Yonker **BOS** Calendar

73

75

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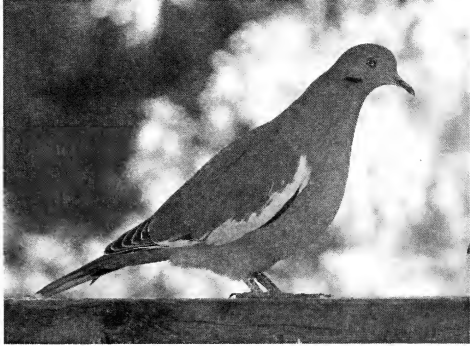
There were two new records set for the month. A record cool high temperature was set on August 10th with a high of only 64 °F. On the 22nd a new record high was established when the mercury rose to 88 °F. The temperature never

reached 90 °F during the month of August, and never reached 90 °F the entire summer season. On average, the Buffalo airport has three days of 90 °F or warmer each

Despite the unsettled weather at times, sunshine was exactly average with 64 per cent of possible sunshine recorded at the airport.

Perhaps because of the cool and wet month, we seem to have hit a new low in good bird reports on my watch. Perhaps the birders did not want to go out and get wet or hailed upon.

A Trumpeter Swan was found in the Department of Environmental Conservation's Clay Pond Wildlife Management Area east of Falconer, NY by Miley Miller in May of this year and corroborated by Jim Berry, both of the Roger Tory Peterson Institute of Natural History. The swan wore bright yellow wing tags with "D65" in black which Jim Berry researched and noted that the Trumpeter was a 2006 hatchling male tagged 9/14/06 at Grand Valley in the



White-winged Dove photographed by Scott A. Watson in St. Catharines, Ontario on October 9, 2008. This is the same individual observed since July 21st at the private residence.

The Prothonotary is published monthly by the Buffalo Ornithological Society, Buffalo Museum of Science, Buffalo, NY 14211. Send subscriptions and address changes to the Corresponding Secretary, Karen Landau, S-9195 State Road, Colden, NY 14033. The regular subscription rate is \$20/year. Back issues are available from the Treasurer for \$2/issue.

Please mail correspondence to: Jack Skalicky, Dept. of Biochemistry 15 N Medical Dr. East RM 4100 Bldg. 565, Salt Lake. UT 84112-5650 [Email] skalicky@biochem.utah.edu Ed. Consultants: Robert Andrle

> Gerry Rising William Watson

Proth. Publishing: Audrey Horbett Eileen Hull

Society Officers:

President: Thomas O'Donnell V. President: Michael Morgante Treasurer: Robert DeLeon Donna DeLeon Secretary: Statisticians: Tim Baird Mike Morgante Audrey Horbett Archivist: Council: 2006-2008 Douglas Beattie Lynne Landon Elizabeth Wells 2007-2009 Donna DeLeon Richard Miga William Watson 2008-2010 Drew Campbell Marcie Jacklin Charles Rosenburg province of Ontario, Canada. Grand Valley is between Owen Sound and Hamilton. The swan was seen over the summer by several birders and verified by Jim Berry. In the BOS Date Guide the Trumpeter Swan is a required Verification Report. The BOS Seasonal Checklist of the Birds shows it as beyond Exceptional except for a few sightings in January and February. The Seasonal Checklist also noted the Trumpeter Swan is "Recently (re)introduced, northeast North America". The Trumpeter Swan is not even mentioned in Bull's Birds of New York State. The BOS database maintained by David Suggs has only one August entry (and no July records) for Trumpeter Swan in 2002 by William Watson at the Batavia Waste Water Treatment Plant. The Birds of the Niagara Frontier Region by Beardslee and Mitchell describe the Trumpeter Swan as

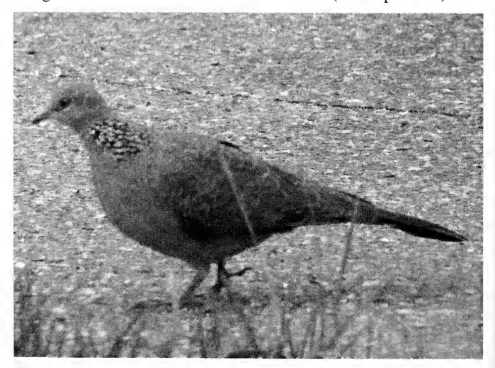
"Hypothetical", alluding to a "trumpeter swan, presented by John Weeks, which had been shot on the Tifft Farm in April [1863]".

On Tuesday, 12 August 2008, Brian Ahara and Kayo Roy observed a White-Winged Dove and Kayo Roy then completed a Verification Report. Kayo provided a very detailed description of the field marks. The bird was first reported at a St. Catharines, Ontario residence in July but the owners went on holiday before the bird could be verified and so it was not until August before Kayo finally got to see it. The BOS Verification Date Guide requires a Verification Report for any observation of the White-winged Dove. The BOS Seasonal Checklist of the Birds does not mention the White-winged Dove therefore making the bird beyond Exceptional (less than one record per time period). Bull's Birds of New York State notes the northerly expansion of the White-winged Dove is primary along the Atlantic Coast with few inland sightings. There is one previous White-winged Dove record in the BOS database (1965present) and none in Beardslee and Mitchell (pre-1965). (See Statisticians Note on Page 78)

Jim Pawlicki spotted a Jaeger species from Fort Niagara State Park on August 24th and verified it. Despite the rain and distance of over 400 yards, Jim was able to note Jaeger field marks in a very descriptive Verification Report. All three Jaeger species, with some date and location exceptions for Parasitic Jaeger, require a Verification Report per the BOS Verification Date Guide. The Pomarine and Longtailed Jaegers are beyond Exceptional in our Region in August while the Parasitic Jaeger is Very Rare in the latter half of August according to the BOS Seasonal Checklist of the Birds. Bull's Birds of New York says that Jaeger species are known on Lake Erie, the Niagara River and Lake Ontario especially in the migrations. Bull's Birds of New York rates the Jaeger species as Rare. Beardslee And Mitchell (pre-1965) speak of a number of instances for at least two of the Jaeger species. The BOS database has only two August Jaeger records and no Long-tailed Jaeger records.

A Spotted Dove (photograph below), that came into Carol Levine's Amherst feeders, was called in to Gerry Rising. Carol opted to not have birders visit her home, as is her prerogative and we are thankful that she allowed a couple of birders to visit and verify the bird. Gerry submitted a verification report, as I did later, to cover this unusual bird. Our highly regarded statisticians decided to accept the verification reports for the Spotted Dove but noted that for a variety of reasons that it would be as an "exotic species-likely escapee" as explained elsewhere in this issue (see page 79). The Spotted Dove was not mentioned in the BOS Seasonal Checklist of the Birds nor the BOS Verification Date Guide nor Bull's Birds of New York State nor the Birds of the Niagara Frontier Region nor the BOS database.

Bill Watson observed two adult male Ring-necked Ducks in eclipse plumage at the Tifft Nature Preserve. He verified the sighting with a very detailed description of the Very Rare in August waterfowl per the BOS Seasonal Checklist of the Birds. The BOS Verification Date Guide specifies a Validation Report for August sightings of the Ring-necked Ducks. The BOS database (1965-present) has



Spotted Dove photographed by Jerry Lazarczyk in Amherst, NY on August 22, 2008.

only 13 entries for August, most of the entries were submitted by Watson, and most entries were from Ring-necked Ducks seen at the Batavia Waste Water treatment Plant, seen by Watson and others. The earliest August entry dates are from 1971 in Westfield, NY harbor by the Carlsons. The Birds of the Niagara Frontier Region does not list a summer sighting after June 1st and before September 15th. Bull's Birds of New York State says "Summering non-breeders are infrequent, but it has been recorded in every month".

A Philadelphia Vireo gave Jim Pawlicki a quick look at Rock Point Provincial Park in Ontario on August 19th. Though it was a short view, Jim was able to distinguish the species especially since he has seen so many during the migrations. Jim saw the bird just prior to the August 20th cutoff thereby requiring a Verification Report per the BOS Verification Date Guide. The Philadelphia Vireo is beyond Exceptional for the date in August when Jim observed it per the BOS Seasonal Checklist of the Birds. The BOS database has no August entries prior to nor including the date that Jim enjoyed seeing the bird. Beardslee and Mitchell (pre-1965 database) relates one entry from August 15th, coincidently from Morgan's Point, Ontario by Richard Rosche and others. They considered the Philadelphia Vireo as always Uncommon or Rare in the Niagara Frontier Region, attributing more numerous sightings in recent years (but prior to 1965) to the larger number of observers in the field. Bull's Birds of New York State considers the Philadelphia Vireo a Rare to Uncommon migrant in New York, more common in the western portion of the state.

I would like to thank David Suggs for going the extra distance in providing the BOS Database. This database includes records from 1965 to present. Pre-1965 records came mostly from Beardslee and Mitchell's Birds of the Niagara Frontier Region.

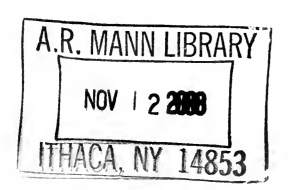
Beardslee, C.S. and Mitchell, H.D. 1965, Birds of the Niagara Frontier, Bulletin of the Buffalo Society of the Natural Sciences (Buffalo Museum of Science) Volume 22.

DiTommaso D., Suggs D., et al, B.O.S. Noteworthy Records Data Base 1964-present.

National Weather Service, August 2008, Buffalo, New York.

Suggs, David, et al. Seasonal Checklist of the Birds: Niagara Frontier Region. Buffalo Ornithological Society, Inc.

Edited by Emanuel Levine, Bull's Birds of New York State



8/31/2008 Shorebird Field Trip – North Shore of Lake Erie

Mike Hamilton

Six of us, plus two more off and on, had a very enjoyable time covering the north shore of Lake Erie from Rock Point Provincial Park to Fort Erie on a gorgeous late summer day, which started with north northeast winds shifting to southwest winds in the afternoon. We saw 15 species of shorebirds as follows: Black-bellied Plovers, one flock of 51 on the east side of Hutchinson Rd. plus other fly-over flocks on south side of Poth Rd.; American Golden Plover, 1 on east side of Hutchinson Rd. (Pawlicki and Gordon); Semipalmated Plover, many everywhere: Killdeer, even more at all stops; Greater Yellowlegs, some at Mosaic ponds, some at Cement Plant Rd. pond; Lesser Yellowlegs, many - most at Cement Plant Rd.; Solitary Sandpiper, 1 at Cement Plant Rd. (Pawlicki and Gordon); Spotted Sandpiper, many - most at Rock Point; Ruddy Turnstone, 2 at Rock Point, 1 at Mosaic ponds; Sanderling, 4 at Rock Point and several at east side of Morgan Point; Semipalmated Sandpiper, in dispersed at all locations; Least Sandpiper, in dispersed at all locations; Baird's Sandpiper, 1 at east side of Morgan Point and 2 or 3 at Rock Point; Pectoral Sandpiper, 2 at Rock Point (one had no streaking on the breast, just a buffy wash; Stilt Sandpiper, 1 at east side of Morgan Point and 1 at the pond at Cement Plant Rd.

That evening Ontarian Alfred Adamo posted that he had photographed the strange looking "Pectoral", which he thought might be a Sharp-tailed Sandpiper, and he kindly forwarded his photos to us. After much study and conversation amongst the participants plus Willie D'Anna and another trip to Rock Point the following day to try to relocate the bird (unsuccessfully) we concluded that there was not enough evidence to support the Sharp-tail possibility. (Editors Note: An article will follow in the next issue on this possible hybrid) However, on the return trip we had great looks at a basic plumage Willet (below).

Other birds of note were two Bald Eagles (an adult and an immature), an Osprey, a Cooper's Hawk and a Caspian Tern all at the Mosaic ponds. Many thanks to Mosaic Esterhazy Holdings (George Madsen) for allowing us to enter their wonderful and productive properties.



The Prothonotary 75

NOTEWORTHY RECORDS

Underlined common names, dates or localities indicate that an acceptable, detailed written verification according to the *Date Guide to Birds of Western New York and Adjacent Ontario* (Eighth Edition - Revised 2007) has been received and placed in the permanent files of the Buffalo Ornithological Society. Underlines of numbers of birds indicate unusually high counts for species. Such numbers must be accompanied by detailed notes on the observations including counting methods used by observers.

- * Indicates first record for the year.
- F Indicates first record for the migration.
- L Indicates last record for the migration.
- (f) Indicates record from feeding station. (n) Indicates nest(s). (yg) Indicates young. (imm or juy) Indicates immature or juvenile. PDBA Indicates Previously Documented Breeding Area.

Please mail reports for each month not later than the FIFTH day of the following month to the Compiler: Bruce Chilton 88 Pryor Avenue, Tonawanda, NY 14150; Email: BChi314159@aol.com.

Species	August	Number	Location	Observer(s)
Mute Swan	9	2	Chautauqua	Smith
tt .	19	1	Port Colborne (Ont)	Watson, Pawlicki
Trumpeter Swan	15	1	Clay Pond WMA	Berry, Miller
Am. Wigeon	2	1	Tifft NP	Salembier
Am. Black Duck	17	1	Gouinlocks Pond, Attica	Dart, Beattie
Blue-winged Teal	2	2	Batavia WWTP	Watson
"	19	5	Rock Point PP (Ont)	Watson, Pawlicki
Green-winged Teal	27	2	Villenova	Neveu, Smith
Redhead	31	2	Haldimond (Ont)	D'Anna et al
Ring-necked Duck	<u>18</u>	2	Tifft NP	Watson
Lesser Scaup	2	2	Batavia WWTP	Watson
Common Merganser	9	50	Sheridan	Neveu
11	19	1	Morgan's Pt. (Ont)	Watson, Pawlicki
Red-br. Merganser	19	1	Morgan's Pt. (Ont)	Watson, Pawlicki
Ruddy Duck	2	84	Batavia WWTP	Watson
Pied-billed Grebe	2	16	Tonawanda WMA	Watson
Dcrested Cormorant	8	830	Buckhorn I. SP	Watson
11	17	160	Wainfleet (Ont)	Watson
11	17	350	Mohawk I. (Ont)	Watson
Great Egret	5	33	Motor I.	Watson
"	15; 19	85; 92	Tonawanda WMA	Yoerg; Watson, Pawlicki
11	28	20	Strawberry I.	Yoerg
Black-cr. Night-Heron	2	2	Batavia WWTP	Watson
"	7, 16	1, 2	Bethany	Lazarczyk, Dart
Osprey	1	1	Bush Hill SF	Chilton
11	3	1	Mouth of Catt. Creek	Neveu
н	3, 24	3, 1	Allegheny Reservoir	Baird
"	15	2 juv + n	Iroquois NWR	Yoerg
H	19; 31	1; 1	Dunnville (Ont)	Watson et al; Hamilton
Bald Eagle	3	1 ad, I juv	Allegheny Reservoir	Baird
"	9	1 ad	Chautauqua	Smith
п	12.21	7 juv, 4 juv	Sheridan	Neveu
11	14.21	1 ad, 1 ad	Sheridan	Smith
н	15	1	Ellicott	Berry
н	31	2	Dunnville (Ont)	Hamilton et al
Merlin	29F	1	Dunnville (Ont)	Yoerg
Peregrine Falcon	26F	1	Point Gratiot	Neveu
Virginia Rail	2	1	Tifft NP	Salembier
Sora	15	1	Kiantone	Berry

<u>Species</u>	August	Number	Location	Observer(s)
Common Moorhen	9	1	Pomfret	Mosher
Black-bellied Plover	10F; 21,29	10; 50.81	Dunnville (Ont)	D'Anna et al; Yoerg
11	31	7	Fort Erie (Ont)	Pawlicki, Gordon
Amer. Golden-Plover	29F; 31	10; 6	Dunnville (Ont)	Yoerg; D'Anna et al
Semipalmated Plover	5, 19	7, 10	Rock Point PP (Ont)	Watson
Solitary Sandpiper	19, 23	6, 9	Villenova	Neveu
9	24	1	South Valley	Baird
Willet	25;28;31	1; 2; 1	Dunkirk Harbor	Neveu; Smith; Moshers
Upland Sandpiper	1, 18	2, 1	Buffalo	Yoerg
**	16	1	Tillman WMA	Salembier
Whimbrel	31F	1	Dunnville (Ont)	D'Anna et al
Ruddy Turnstone	17F	1	Long Beach (Ont)	Watson et al
"	17F; 21	4; 6	Rock Point PP (Ont)	Watson; Yoerg
н	31	1	Dunnville (Ont)	Hamilton et al
Red Knot	21F	i	Port Colborne (Ont)	Yoerg
Sanderling	7, 11; 10	1, 2; 1	Dunkirk Harbor	Neveu; Smith
"	17; 21	12; 3	Rock Point PP (Ont)	Watson; Yoerg
**	22	1 2, 3	Mouth of Silver Creek	Neveu
**	26	$\frac{1}{2}$	Lake Erie SP	Smith
**	31	4	Dunnville (Ont)	Hamilton et al
White-r. Sandpiper	10F; 17; 21	1; 6; 5	Rock Point PP (Ont)	D'Anna; Watson; Yoerg
Baird's Sandpiper	19F; 29	2; 4	Rock Point PP (Ont)	Watson, Pawlieki; Yoerg
n Band's Sandpiper	21	1	Dunnville (Ont)	Yoerg
	30	1	Tonawanda WMA	Pawlicki
11	31	4	Fort Erie (Ont)	Pawlicki, Gordon
11	31	1	Morgan's Point (Ont)	Hamilton et al
Pectoral Sandpiper	21F	1	Dunnville (Ont)	Yoerg
" sandpiper	24	20	Fort Niagara SP	Pawlicki
0	29; 31	2; 2	Rock Point PP (Ont)	Yoerg; Hamilton et al
Dunlin	31F	1	Fort Erie (Ont)	Pawlicki, Gordon
Stilt Sandpiper	31F	1	Port Colborne (Ont)	Hamilton et al
"	31F	i	Morgan's Point (Ont)	Hamilton et al
Short-b. Dowitcher	10	3	Haldimond (Ont)	D'Anna et al
	10		Villenova	Neveu
Wilson's Snipe	24	1		Pawlicki
Jaeger species Repopure Gull		1 A	Fort Niagara SP Batavia WWTP	Watson
Bonaparte's Gull	2 3	4		Baird
Common Town	9	8	Allegheny Reservoir Wilson	D'Anna
Common Tern				
*1	17; 21	200; 300	Long Beach (Ont)	Watson; Yoerg Pawlieki
Disal Taus	24	80	Fort Niagara SP	
Black Tern	24: 30	1; 5	Fort Niagara SP	Pawlicki, Wheeler; Yoerg
White-winged Dove	12	1	St. Catharines (Ont)	Roy, Ahara, Chapmans
Common Nighthawk	19F	1	Morgan's Pt. (Ont)	Watson, Pawlicki
11	22	3	Eggertsville	D&D Suggs
"	27	3	Tonawanda	Hess
н	27	3	Alexander	Dart
н	27	4	Williamsville	Salembier N. Anna Barbaran
	31	1	Fort Erie (Ont)	D'Anna, Rothman
Red-headed Wdpkr.	9, 11	1 juv, 1 ad	Wilson Cemetery	Potter
ч	11, 29	2, 4	Mouth of Silver Creek	Neveu
	26	4	Fort Niagara SP	Landon
"	31	3 juv, 1 ad	Fort Erie (Ont)	Potter et al
11	31	1	Port Colborne (Ont)	Pawlicki, Gordon
Yellow-b. Sapsucker	19	Ţ	Rock Point PP (Ont)	Pawlicki, Watson

Species	August	<u>Number</u>	Location	Observer(s)
**	28, 30	1	Williamsville	Salembier
Yellow-b. Flycatcher	19F	1	Rock Point PP (Ont)	Pawlicki
11	28, 30	1	Williamsville	Salembier
Acadian Flycatcher	3	2	Holland	Salembier
Least Flycatcher	18F	1	Tifft NP	Watson
Philadelphia Vireo	<u>19</u>	1	Rock Point PP (Ont)	Pawlicki
11	28	1	Williamsville	Salembier
Common Raven	1	2	Bush Hill SF	Chilton
н	2	1	Arkwright	Neveu
11	3	1	Salamanca	Baird
11	3	1	Amity	Yoerg
rt .	3	2	Andover	Brooks
	20	1	Bethany	Beattie
Purple Martin	5	30	Bethany	Beattie
"	13	7	Harmony	Berry
Cliff Swallow	5	30 + 89 n	Tonawanda I.	Watson
н	17	8	Busti	Berry
Red-br. Nuthatch	29, 30	1, 3	Wilson	D'Anna, Potter
Carolina Wren	4, 17, 30	1	Silver Creek	Neveu
tt	9	3	Woodlawn Beach SP	Salembier
**	18	1	Tifft NP	Watson
**	19	3	Rock Point PP (Ont)	Watson
**	22	1	Bethany	Beattie
"	28 - 31	1	Williamsville	Salembier
House Wren	20 - 51	24	Tifft NP	Salembier
Winter Wren	3	$\frac{24}{2}$ ad + 4 yg	Ward	Brooks
"	3	2 ad + 4 yg	Holland	Salembier
Blgr. Gnatcatcher	19	4	Rock Point PP (Ont)	Watson, Pawlicki
Vecry	30F	1	Wilson	Potter, D'Anna
Swainson's Thrush	30F	1	Buffalo	Yoerg
Gray Catbird	2	33	Tifft NP	Salembier
Brewster's Warbler	19	1	Morgan's Pt. (Ont)	Watson, Pawlicki
Tennessee Warbler	19F	1	Rock Point PP (Ont)	Watson, Pawlicki
Nashville Warbler	27F	3	Charlotte	Neveu
Yellow Warbler	2	39	Tifft NP	Salembier
"	- 19	30	Rock Point PP (Ont)	Pawlicki, Watson
Magnolia Warbler	30	1	Wilson-Tuscarora SP	Potter, D'Anna
Cape May Warbler	19F	2	Morgan's Pt. (Ont)	Watson, Pawlicki
"	28, 29	<u>-</u> 1	Williamsville	Salembier
**	30	2	Pomfret	Mosher
11	31	<u> </u>		D'Anna et al
Blthr. Blue Warbler	3	3	Rock Point PP (Ont) Holland	Salembier
"	30F		Wilson	Potter, D'Anna
Blackburnian Warbler	19F	2	Rock Point PP (Ont)	Watson, Pawlicki
"	19F	$\frac{2}{2}$		Watson, Pawlicki
Pine Warbler	3	ے 1	Morgan's Pt. (Ont) Holland	Salembier
rine waroter	15	1 1	Sheridan	Neveu
Day broated Worklan		1		
Bay-breasted Warbler	24F	i 1	Porter	Pawlicki
Carulana Woodslan	28	1 inser	Williamsville	Salembier
Cerulean Warbler	3 20E	1 imm	Allegany SP	Baird
Black-&-White Warb.	30F	1	Wilson-Tuscarora SP	D'Anna Salambian
Ovenbird Northern Weterthmede	30F	1	Williamsville	Salembier
Northern Waterthrush	19F	1	Rock Point PP (Ont)	Pawlicki
I o W	24	1	Fort Niagara SP	Pawlicki
La. Waterthrush	3	1	Holland	Salembier

Species	August	<u>Number</u>	Location	Observer(s)
n	9	1	Chestnut Ridge Pk	Morgante
Wilson's Warbler	24F	2	Four Mile Creck SP	Pawlicki
H .	30	1	Wilson-Tuscarora SP	Potter, D'Anna
Canada Warbler	24F	1	Fort Niagara SP	Pawlicki
Eastern Towhee	16, 17	1	Williamsville	Salembier
White-thr. Sparrow	17	8	Gouinlocks Pond, Attica	Dart, Beattie
Bobolink	3	5	Busti	Ветту
Eastern Meadowlark	13	7	Busti	Berry
Orchard Oriole	2	1	Wilson	D'Anna, Potter
Baltimore Oriole	2	25	Wilson	D'Anna, Potter
Red Crossbill	1; 3; 6	6; 5; 2	West Almond	Pawlicki; Yoerg; Lazarczyk
Charica aubanasias and b				770

Species, subspecies, and hybrids previously recorded this year:

Species, subspecies, and hybrids recorded for this month:

Out

Total for the year 2008:

Statisticians' Note I: If any observer wishes to know the status of their verification report, please contact the Statisticians and we will give them the reasons for our decision.

Statisticians' Note II: We are asking members of the BOS and any other birders who send in reports to the BOS to advise us as soon as they can of any possible errors in regard to records published in the Prothonotary, particularly in the Noteworthy Records so that we can make any necessary changes as soon as appropriate.

Exotics (see Statisticians' note below)

Spotted Dove	21	1	Amherst	Rising, Levine
H	22		Amherst	Lazarczyk, Levine

Statisticians Note Regarding Rare August Dove Sightings:

Mike Morgante and Tim Baird

Determining the provenance of rare, out-of-place doves is challenging. Most doves are strong fliers and several species are well known for their widespread vagrancy in North America.

In early August, Carole Levine identified an unusual dove in her Amherst backyard as a Spotted Dove, Streptopelia chinensis. She described the bird and sent photos to Gerry Rising, who later visited the yard (as did Jerry Lazarczyk). Both Rising and Lazarczyk submitted verification reports and the photos from Levine and Lazarczyk clearly indicate the bird's identification as a Spotted Dove. The Spotted Dove is native to southeast Asia and was deliberately introduced to southern California around 1915 (Garrett and Walker 2001). It is considered to be non-migratory and mostly sedentary, as well as declining in its southern California range. There is no pattern of vagrancy outside of its restricted range around Los Angeles. Several birds in Florida and one in Oregon were considered to be escapees rather than wanderers from the California population or elsewhere in the world (Garrett and Walker 2001). Given

the lack of evidence of vagrancy and the high probability of it being an escaped bird from a private collection, the verification reports are accepted as 'exotic species – likely escapee' and Spotted Dove will <u>not</u> be added to the list of avian species documented in the B.O.S. Study Area.

The White-winged Dove found at a backyard feeder in St. Catharines by Paul and Sue Chapman and later observed and documented by Kayo Roy and Brian Ahara is considered to likely be a wild bird because of the well established pattern of vagrancy in this species, especially in the past decade. This sighting represents the second record for B.O.S. and the first for the Ontario portion of the Study Area. The bird was discovered on July 21, 2008; documented by Roy and Ahara on August 12, 2008; and photographed by the Chapmans on September 13, 2008.

References:

Garrett, Kimball L. and Ronald L. Walker. 2001. Spotted Dove (*Streptopelia chinensis*), The Birds of North American Online (A. Poole, Ed.). Ithaca: Cornell Lab of Ornithology; retrieved from the Birds of North America Online: http://bna.birds.cornell.edu/bna/species/586

Buffalo Ornithological Society Shorebird Count – August 17, 2008

Lynne Landon and Terry Yonker

The morning of the Shorebird Count dawned (Sunrise: 7:27 AM EDT) with partly cloudy skies along the 50 mile reach of the count on the north shore of Lake Erie. Temperatures ranged from approximately 60 °F at dawn to nearly 75 °F by late morning. Winds averaged 12 MPH from the southwest with occasional gusts to 25 by late morning. The southwest flow preceded a backdoor cold front that was forecasted to pass through the area on the following day.

Participants: Reach 1 – <u>Lynne Landon</u>, Rick Gworek, Terry Yonker; Reach 2 – <u>Michael Hamilton</u>, Doug Happ; Reach 3 – <u>Marcie Jacklin</u>, Tim Seburn; Reach 4 – Jim Rozanski, <u>Liz Wells</u>; Reach 5 – Brian Ahara, Blayne Farnan, Jean Farnan, <u>Kayo Roy</u>; Reach 6 – Mike Galas, <u>Gerry Rising</u>; Reach 7 – <u>Tom O'Donnell</u>; Reach 8 – <u>David Gordon</u>, Holly Sweeney, Bill Watson; Reach 9 & 10 – <u>John Black</u>, Brad Clements, Dan Salisbury.

Note: The Dunlin reported in reach 10 was most likely a Dunlin/White-rumped sandpiper hybrid

Species	Reach 1	Reach 2	Reach 3	Reach 4	Reach 5	Reach 6	Reach 7	Reach 8	Reach 9	Reach 10	Total
Black-bellied Plover	1	8	0	0	0	0	0	0	0	0	9
American Golden Plover	()	0	()	0	0	0	0	0	0	0	0
Piping Plover	()	0	0	0	0	0	0	0	0	0	0
Semipalmated Plover	. 0	0	0	0	18	7	. 5	_ 0	0	. 17	47
Killdeer	6	11	8	1	32	3	27	2	0	11	101
Greater Yellowlegs	1	0	0	0	1	0	()	0	0	0	2
Lesser Yellowlegs	1	0	0	()	2	3	0	0	0	1	7
Solitary Sandpiper	0	()	0	1	()	0	0	0	0	0	1
Willet	0	0	0	0	0	0	0	0	0	0	0
Spotted Sandpiper	5	19	10	0	19	1	5	11	0	12	82
Upland Sandpiper	()	0	()	()	0	0	0	0	0	0	0
Whimbrel	()	()	0	0	0	0	0	0	0	0	0
Marbled Godwit	0	0	0	()	0	0	0	0	0	0	0
Ruddy Turnstone	()	0	0	0	0	0	()	1	0	6	7
Red Knot	0	()	0	0	1	0	0	0	0	0	1
Sanderling	0	0	0	0	0	3	1	0	0	13	17
Semipalmated Sandpiper	0	1	1	4	55	16	5	11	0	74	167
Western Sandpiper	0	0	0	0	0	0	0	0	0	0	0
Least Sandpiper	1	6	9	2	26	0	15	14	0	20	93
White-rumped Sandpiper	0	0	0	0	0	1	0	0	0	9	10
Baird's Sandpiper	0	0	0	0	1	0	0	0	0	1	2
Pectoral Sandpiper	0	0	0	0	0	2	0	0	0	0	2
Purple Sandpiper	()	0	0	0	0	0	0	0	0	0	0
Dunlin	6	0	0	0	0	0	0	0	0	1*	1*
Stilt Sandpiper	0	0	0	0	0	0	0	0	0	1	1
Buff-breasted Sandpiper	()	0	0	0	0	0	0	0	0	0	0
Short-billed Dowitcher	1	0	0	0	0	0	0	0	0	1	2
Long-billed Dowitcher	0	0	0	0	0	0	0	0	0	0	0
Common Snipe	0	0	0	0	0	0	0	0	0	0	0
Ameriean Woodcock	0	0	0	0	0	0	0	0	0	0	€
Wilson's Phalarope	0	0	0	0	0	0	0	0	0	0	0
Red-necked Phalarope	0	0	0	0	0	0	0	0	0	0	0
Red Phalarope	0	0	0	0	0	0	0	0	0	0	0
Unidentified	()	<u></u>			0	0	0	0	0	0	0
Total	16	45	28	8	155	36	58	39	0	167	552

Seven Year Summary of BOS Shorebird Counts

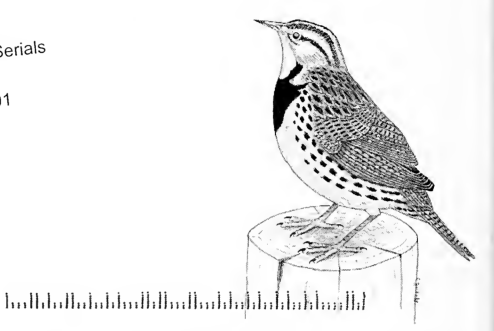
Species	2001	2002	2003	2004	2005	2006	2007	2008
Black-bellied Plover	30	58	12	10	1	6	4	9
American Golden Plover	0	0	0	0	0	0	0	0
Piping Plover	0	0	0	0	1	0	0	0
Semipalmated Plover	51	80	116	118	79	127	68	47
Killdeer	264	132	265	139	156	44	367	101
Greater Yellowlegs	28	23	44	2	7	3	11	2
Lesser Yellowlegs	336	204	98	12	95	10	122	7
Solitary Sandpiper	6	3	2	1	2	3	5	1
Willet	5	2	0	0	0	0	0	0
Spotted Sandpiper	170	115	140	67	103	116	104	82
Upland Sandpiper	0	0	0	0	0	0	0	0
Whimbrel	1	2	2	0	0	0	0	0
Marbled Godwit	0	0	0	0	0	0	1	0
Ruddy Turnstone	3	20	14	3	9	3	0	7
Red Knot	3	1	0	1	3	1	0	1
Sanderling	15	73	25	7	29	86	10	17
Semipalmated Sandpiper	215	322	527	229	490	338	89	167
Western Sandpiper	0	0	2	4	1	0	0	0
Least Sandpiper	294	339	257	173	420	308	394	93
White-rumped Sandpiper	3	6	10	0	0	1	0	10
Baird's Sandpiper	3	11	0	11	13	4	2	2
Pectoral Sandpiper	47	63	15	4	49	15	1	2
Purple Sandpiper	0	0	0	0	0	0	0	0
Dunlin	0	4	0	2	0	0	6	1*
Stilt Sandpiper	0	2	1	0	4	0	0	1
Buff-breasted Sandpiper	0	0	0	0	0	0	0	0
Short-billed Dowitcher	8	22	29	0	38	12	3	2
Long-billed Dowitcher	0	0	0	0	0	0	0	0
Common Snipe	0	0	0	0	0	0	0	0
American Woodcock	0	0	0	0	0	0	0	0
Wilson's Phalarope	О	0	0	0	0	0	0	0
Red-necked Phalarope	0	0	0	0	0	1	0	0
Red Phalarope	0	0	0	0	0	0	0	0
Unidentified	18	9	9	5	0	12	10	0
Total	1500	1491	1569	788	1537	1090	1197	552

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November – December Calendar

BOS website http://www.bosbirding.org/



Buffalo-Niagara Region Dial-a-Bird: 716-896-1271 Nov. 12: BOS Meeting at 7:00 PM in the Cummings room of the Buffalo Museum of Science. Terry Yonker will discuss the proposed Niagara River Corridor Bird Observatory.

Nov. 16: Sunday. Niagara River Trip with Rochester Birding Association, for gulls and waterfowl. Meet at 9:00 AM at Fort Niagara State Park in the parking lot just outside the old fort. Bring at least two forms of ID including photo ID and proof of citizenship, such as birth certificate, passport, or voter registration card. Non-citizens should bring passports. Dress warmly. Leaders: BOS Mike Hamilton (881-6709 or mhsr@wzrd.com) and RBA Bob Spahn (585-671-5690 or RSPAHN@prodigy.net).

Dec. 10: BOS Annual Holiday Celebration at 7:30 PM in the Cummings Room of the Buffalo Science Museum. Please bring a treat to share. Business meeting. Mike Galas will discuss the one call system rare bird alert.

Dec. 14: Sunday. St. Catharines CBC. Compiler: Marcie Jacklin (mjacklin@brocku.ca or 905-871-2577).

Dec. 20: Saturday. Wilson-Lake Plains CBC. Compiler: Garner Light (772-5110 or garnerlight@hotmail.com).

Dec. 20: Saturday. Beaver Meadow CBC. Compiler: Paul Fehringer (585-457-3228; fehringer@buffaloaudubon.org).

Dec. 21: Sunday. BOS Buffalo, NY Christmas Count. Compiler: Bill Bogacki (435-4426).

Dec. 27: Saturday. Oak Orchard CBC. Compiler: Gail Seamans (585-902-3134 or gails@rochester.rr.com).

Dec. 27: Saturday. Niagara Falls ON-NY CBC. Contact Willie D'Anna (751-3637 or dannapotter@roadrunner.com) to work on the NY side. Contact Kayo Roy (905-892-4433 or kayoroy@niagara.com) to work on the Canadian side. All payments and data go to the compiler, Kayo Roy, 13 Kinsman Court, Fonthill, Ontario, Canada LOS 1E3.

Dec. 28: Sunday. Hamburg - East Aurora CBC. Compiler: Tom O'Donnell (284-5560 or tmodonnell@roadrunner.com)

The PROTHONOTARY



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THE MONTH: September

Tim Baird

If you are interested in birds, what's not to like about September? Weather is accommodating for being outside, and the birds have lessened their guard of privacy with the end of nesting and molting. Throw in the mix of fall migration and it's a fun time for bird watching.

There was not much weather excitement for September 2008. McLaughlin in the National Weather Service's September summary stated, "The month averaged a bit warm with near normal rainfall and sunshine." This month continued the trend of recent Septembers having above average temperatures with the 64.2 °F being 2.7 °F above normal. Precipitation was only 0.12 inches above the normal 3.84 inches.

The one blast of extreme weather occurred when the remains of Hurricane Ike visited western New York in the middle of the month. Typically, strong tropical lows lose their bite by the time they meander into our region, but Ike took a nip at us when he passed by. The day of September 14th was summery with highs in the mid to upper 80's, but the night brought 50-60 mph winds, downed trees and limbs, and power outages in many areas. Any migrants attempting to head south on the night of September 14th-15th were thwarted by the consistently strong south winds and were forced to wait out the system (if they didn't inadvertently sail north).

The noteworthy records indicate that Ike disappointed any birders anticipating rarities as the storm apparently did not escort any tropical maritime or other southern species into the region. Still, tropical species are always an active September contribution to our birdlife. Many passerines of

83 The Month
Tim Baird
85 Noteworthy Records
Bruce Chilton
90 White-r. Sandpiper x
Dunlin Hybrid
James Pawlicki

BOS Calendar

92

tropical origin are heading to their southern homes after a brief stay in temperate climes. Their semiannual passage is at a high tide this month.

Species that summer to our north visit briefly and bring birding excitement.

Most warbler reports were from the latter half of the month. The boreal species including Cape May, Palm, Baybreasted, Blackpoll, and Wilson's Warblers are well represented in the records. Pawlicki's 18 Palm Warblers in Amherst on the 29 indicates an active movement. Cape May Warblers were well represented in the reports received, and my observations in the southern tier suggest a recent increase in this species following several years of scarcity. Perhaps this suggests an increase in the spruce budworm that is an important summer food for the Cape May Warbler. When visiting our region in the autumn, the Cape May Warbler displays its fondness for the fruit of wild black cherry trees where it can be found piercing the cherries and sipping the juice.

The nights of September 15th and 28th saw good thrush flights over Tonawanda as evidenced by Hess' flyover counts for Veery, Gray-cheeked Thrush, and Swainson's Thrush based on nocturnal counts. The flight on the night of the 15th might have been a release of birds held up by the



Whimbrel photographed by Doug Beattie at Batavia WWTP on September 22, 2008.

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Marcie Jacklin

Charles Rosenburg

strong south winds on the night of the 14th. The 204 Purple Martins in Ripley on September 7th reported by Pawlicki is an impressive flight for this species bound for South America. Reports for the Common Nighthawk were encouraging, particularly those seen on the 13th in Williamsville by Salembier and the 20th in Buffalo by Morgante. A late Eastern Kingbird was verified in Busti by Berry. Berry's brief observation emphasizes how a distinct field mark is important to identification, in this case, the white terminal band on the bird's tail and the overall size of the bird. Roy and the Chapmans reported the Whitewinged Dove noted in the last issue of *The Protho*notary was still in St. Catharines, Ontario through the 26th of the month.

Watson observed an earlier than usual Snow Goose on September 10th at Oak Orchard WMA and saw another on the

24th at Iroquois NWR. Watson speculates in his verification report that these separate observations might represent the same bird. Watson's determined field work and skill at locating rare birds was demonstrated on September 5th when he encountered three Glossy Ibis at Tiff NP His verification included observation of the long and distinctly decurved bill and, based on field marks, a nicely detailed separation from the similar White-faced Ibis.

Keeping with verification of required species, Salembier submitted reports for two species, Black Vulture and Claycolored Sparrow. The vulture was observed in Williamsville on September 13th. In his description, Salembier provided details separating the Black Vulture from a Turkey Vulture or Bald Eagle, relating in particular the flight pattern, shape, and plumage characteristics. The Clay-colored Sparrow Salembier found on September 25th, once again in Williamsville, was nicely detailed and distinguished from the very similarly appearing Chipping Sparrow. Salembier speculated that the sparrow was likely an immature based on the brownish streaking on the back, unlike the black streaks typical of an adult. He also noted the "overall

brown and buff-colored plumage" lending support for his speculation of a first fall bird.

Batavia WWTP as usual hosted several noteworthy waterfowl species. Eared Grebes are regular visitors, as are large numbers of ducks. In the latter category, Watson's report of 107 Northern Shovelers and 135 Ruddy Ducks on the 20th of the month attests to this location's attraction to waterfowl. Great Egrets are continuing their increase in our area, but this is still a species to get excited about when it occurs in the interior southern tier. Well over 100 of this species noted by Watson at the Tonawanda WMA this month is a very impressive assemblage.

September reports for Ruby-throated Hummingbird are not surprising. Six observers sending in reports noted hummingbirds. Five of seven observations of the birds reported occurred after mid-month as late as the 26th on Grand Island (Lazarczyk) and at Wilson (Potter). Beardslee and Mitchell (1965), and Eaton (1981) both noted that hummingbirds were most common before the middle of September. There may be a reporting bias involved, but are we experiencing a tendency for humming birds to linger in our area? The favored plant species supplying nectar to hummingbirds are mostly finished blossoming by mid-month. Is the popularity of humming bird feeders influencing some number of this species to delay leaving the area?

Birds of prey reports were limited, including a notable lack of any reports of accipiter species. A late Broadwinged Hawk at Batavia WWTP on September 28th seen by David and Debbie Suggs was noted by them as a possible first reported observation of this species for the location. The records show Ontario and the Batavia WWTP were hot spots for shorebirds this month. The year's first Buff-breasted Sandpiper was observed by Roy at Niagaraon-the-Lake on the 11th. Beaver Island SP hosted the year's first Red-necked Phalarope observed by Sharon on September 5th. Sharon reported 32 Caspian Terns at Beaver Island SP on the 12th, and the only report for Black Tern was a single bird seen by Pawlicki and Watson in Buffalo on the 6th. These two tern species are experiencing significantly different changes in their populations.

September is truly a transition month in many senses of the word. A season is closing, and our birdlife changes behavior and composition. As I said earlier, it's a great time for those of us afflicted with 'bird fever'. Thanks to all the reporters who make the effort to supply their observations for *The Prothonotary* and the BOS records.

I acknowledge and appreciate the suggestions made by Gerry Rising and Mike Morgante in making this article a better read.

Beardslee, C.S. and H.D. Mitchell 1965. Birds of the Niagara Frontier Region. Bull. of the Buffalo Society of Natural Sciences 22. 1-478.

Eaton, S.W. 1981. Birds of Cattaraugus County New York. Bull. of the Buffalo Society of Natural Scientists 29. 1-91.

NOTEWORTHY RECORDS

Underlined common names, dates or localities indicate that an acceptable, detailed written verification according to the *Date Guide to Birds of Western New York and Adjacent Ontario* (Eighth Edition - Revised 2007) has been received and placed in the permanent files of the Buffalo Ornithological Society. Underlines of numbers of birds indicate unusually high counts for species. Such numbers must be accompanied by detailed notes on the observations including counting methods used by observers.

- * Indicates first record for the year.
- F Indicates first record for the migration.
- L Indicates last record for the migration.
- (f) Indicates record from feeding station. (n) Indicates nest(s). (yg) Indicates young. (imm or juv) Indicates immature or juvenile. PDBA Indicates Previously Documented Breeding Area.

Please mail reports for each month not later than the FIFTH day of the following month to the Compiler: Bruce Chilton 88 Pryor Avenue, Tonawanda, NY 14150; Email: BChi314159@aol.com.

Species	<u>September</u>	<u>Number</u>	Location	Observer(s)
Snow Goose	<u>10F</u>	1	Oak Orchard WMA	Watson
tt	<u>20</u>	1	Iroquois NWR	Watson
Northern Shoveler	6F	7	Mouth of Silver Creek	Neveu
U	10, 20	62, 107	Batavia WWTP	Watson
"	24	5	Tonawanda WMA	Watson
Northern Pintail	20	23	Batavia WWTP	Watson
Ring-necked Duck	4F	3	Tifft NP	Neveu
11	10	6	Batavia WWTP	Watson
Greater Scaup	28F	3	Port Weller (Ont)	Yoerg
Scaup species	29	4	Wilson	D'Anna
Surf Scoter	28F	2	Port Weller (Ont)	Yoerg, Henderson
White-winged Scoter	28F	3	Port Weller (Ont)	Yoerg, Henderson
Common Merganser	5, 9	7	Sheridan	Neveu
"	10	81	Mouth of Silver Creek	Neveu
11	10, 20	2, 4	Batavia WWTP	Watson
Red-br. Merganser	19	2	Silver Creek	Lazarczyk
Ruddy Duck	10, 20	98, 135	Batavia WWTP	Watson
Common Loon	29F	5	Wilson	D'Anna
Pied-billed Grebe	4, 20	22, 22	Tonawanda WMA	Watson
Eared Grebe	10,20;29	2, 2; 2	Batavia WWTP	Watson; Zebehazys et al
Dcrested Cormorant	9	790	Buckhorn I. SP	Watson
American Bittern	22	1	Batavia WWTP	Dart, Beattie
Great Egret	4, 19	139, 124	Tonawanda WMA	Watson
"	4 - 28	1 - 12	Beaver I. SP	Hess
11	5, 14	9, 6	Tifft NP	Watson
"	8	47	Strawberry I.	Watson
Black-cr. Night-Heron	4; 19	1; 1	Tonawanda WMA	Watson, Pawlicki
"	9	2	Alexander	Beattie et al
"	10	1	Batavia WWTP	Watson
"	22	1	Dunkirk Harbor	Neveu
* Glossy Ibis	5	3	Tifft NP	Watson
Black Vulture	13	1	Williamsville	Salembier
Osprey	5 - 24	2 max	6 locations	Various observers
Bald Eagle	2 - 22	1-2 imm	Sheridan	Neveu
"	12	2 ad	Dayton	Neveu
"	20	1 ad	Iroquois NWR	Watson
"	20	1 imm	Oak Orchard WMA	Watson
. "	21	l ad	Dunnville (Ont)	Yoerg
"	28	4	Ripley to Sheridan	Pawlicki

<u>Species</u>	September	Number	Location	Observer(s)
Red-shouldered Hawk	1-30	2	Orchard Park	Morgante
	20	2	Arkwright	Neveu
· ·	26	2	Batavia WWTP	Zebehazys
n .	27	1	Busti	Berry
Broad-winged Hawk	1	2	Orchard Park	Morgante
"	28L	1	Batavia WWTP	D&D Suggs
Merlin	13	1	Salamanca	Baird
"	14	1	Allegany SP	Baird
Peregrine Falcon	3	1 imm	UB south campus	Yoerg
"	6	1	Dunnville (Ont)	Yoerg, Reinink
u .	9, 30	1, 2	N. Grand I. bridge	Landon
"	10	2	S. Grand I. bridge	Yonker
	15	1	Woodlawn Beach SP	Watson
"	29	1 ad	Orchard Park	Zebehazys
Black-bellied Plover	6, 21	67, 25	Dunnville (Ont)	Yoerg
"	10; 20	1; 1	Batavia WWTP	Watson
"	19, 28	1, 1	Dunkirk Harbor	Lazarczyk, Pawlicki
"	28	7	Fort Erie (Ont)	Yoerg
"	30	2	Beaver I. SP	Sharon
Amer. Golden-Plover	6; 7	2	Dunkirk Harbor	Moshers, Gula; Pawlicki
Amer. Golden-Flover	7, 15; 21	2, 7; 7	Dunnville (Ont)	D'Anna et al; Yoerg
"	8	3	Porter	D'Anna, Potter
"			Beaver I. SP	Sharon
"	10 11	1		
"		22	Niagon-the-Lake(Ont)	Roy
	22, 24	16, 36	Pembroke	Watson
Greater Yellowlegs	6	1	Dunkirk Harbor	Lazarczyk, Smith
1 V-11 1	29	2	Batavia WWTP	Zebehazys
Lesser Yellowlegs	10	8 - 0	Batavia WWTP	Watson
Solitary Sandpiper	4	1	Tonawanda WMA	Watson, Pawlicki
	6, 12	3, 1	Villenova	Neveu
33.7*11	21	2	Wainfleet (Ont)	Yoerg
Willet	6	l	Wainfleet (Ont)	Farnan, Roy et al
Whimbrel	6	l	Times Beach NP	Lazarczyk, Wheeler
	11	1 juv	Rock Point PP (Ont)	Yoerg
	17; 22L	2	Batavia WWTP	Zebehazys; Dart, Beattie
Ruddy Turnstone	6	1	Dunkirk Harbor	Lazarczyk, Smith
	6	2	Wainfleet (Ont)	Yoerg
"	10; 17	2; 2	Batavia WWTP	Watson; Zebehazys
"	15	4	Dunnville (Ont)	D'Anna
Sanderling	5	5	Beaver I. SP	Sharon
"	7; 19	20; 7	Dunkirk Harbor	Pawlicki; Neveu
"	15	8	Woodlawn Beach SP	Watson
"	15	27	Rock Point PP (Ont)	D'Anna
White-r. Sandpiper	6	1	Dunkirk Harbor	Moshers, Gula
"	7	1	Rock Point PP (Ont)	D'Anna et al
"	11	1	Fort Erie (Ont)	Yoerg
"	11	1	Sheridan	Neveu
Baird's Sandpiper	7	3	Rock Point PP (Ont)	D'Anna et al
**	7	2	Jaeger Rocks (Ont)	D'Anna et al
··	11	2	Port Colborne (Ont)	Roy
"	11; 15	4; 3	Wainfleet (Ont)	Roy, Yoerg; D'Anna
Pectoral Sandpiper	6, 11, 21	5, 1, 4	Dunnville (Ont)	Yoerg
"	19	2	Sherman	Neveu
Dunlin	6	1	Long Beach CA (Ont)	Yoerg

	Species	<u>September</u>	<u>Number</u>	Location	Observer(s)
	11	29	2	Batavia WWTP	Zebehazys
*	Buff-br. Sandpiper	11	1	Niagon-the-Lake (Ont)	Roy
		15	1	Dunnville (Ont)	D'Anna
	American Woodcock	11	1	Allegany SP	Baird
	11	13	1	Westfield	Pawlicki
*	Red-neck. Phalarope	5F	1	Beaver I. SP	Sharon
	Little Gull	28F	1 (2 nd yr)	Port Weller (Ont)	Yoerg, Henderson
	Lesser Black-b. Gull	7F	1 (2 91)	Port Colborne (Ont)	D'Anna, Potter
	Caspian Tern	12; 18	32; 4	Beaver I. SP	Sharon; Hess
	"	22	1	Dunkirk Harbor	Neveu
	Black Tern	6	1	Buffalo	Pawlicki, Watson
	White-winged Dove	1 - 26	1	St. Catharines (Ont)	Chapmans, Roy
	Black-billed Cuckoo	4, 13L	1, 1	Beaver I. SP	Sharon
	"	11	1	Elma	Morgante
	Common Nighthawk	1	1	Elma	Morgante
	"	13, 27	16, 3	Williamsville	Salembier
	"	20	10, 3	Buffalo	Morgante
	"	25	3	Eggertsville	Deb. Suggs
	11	25	4	Amherst SP	Pawlicki, Salembier
	Whip-poor-will	6	3	Wainfleet (Ont)	Yoerg
	Ruby-t. Hummingbird	26	1	Grand I.	Lazarczyk
	"	26	1	Wilson	Potter
	Red-headed Wdpkr.	11	1	Fort Erie (Ont)	Yoerg
	"	21	1	Orchard Park	Morgante
	Eastern Wood-Pewee	27	1	Tonawanda	Pawlicki
	"	28 - 30	1	Amherst SP	Salembier
	Yellow-b. Flycatcher	5	1	Tifft NP	Watson
	"	13	1	Westfield	Pawlicki
	11	13	1	Sheridan	Neveu
	**	30L	1 dead	Lakewood	Berry
	11	30L	1 dead	Goat I.	Roberson
	Least Flycatcher	1	1	Williamsville	Salembier
	"	7	3	Rock Point PP (Ont)	D'Anna et al
	Gr. Cr. Flycatcher	, 13L	2	Ripley, Westfield	Pawlicki
	Eastern Kingbird	14	1	Goat I.	Roberson
	"	27L	1	Busti	Berry
	Warbling Vireo	28L	1	Amherst SP	Salembier
	Philadelphia Vireo	13	6	Ripley, Westfield	Pawlicki
	"	28	1	Port Weller (Ont)	Yoerg, Henderson
	11	29	2	Amherst SP	Salembier
	н	1-28	1 max	8 other reports	various observers
	Red-eyed Vireo	6	25	Tifft NP	Pawlicki et al
	"	28	6	Amherst SP	Salembier
	Blue-headed Vireo	16F	1	Williamsville	Salembier
	"	17	1	Goat I.	Pawlicki, Watson
	Common Raven	14	1	Allegany SP	Baird
	"	27	2	Arkwright	Neveu
	Purple Martin	7	204	Ripley	Pawlicki
	"	13	9	Williamsville	Salembier
	Cliff Swallow	6	2	Buffalo	Watson
	11	7L	1	Wainfleet (Ont)	D'Anna et al
	Brown Creeper	16F	1	Williamsville	Salembier
	"	22	1	Goat I.	D'Anna, Potter
	Carolina Wren	1 - 6	1	Williamsville	Salembier
	11	12,21,30	2, 2, 2	Bethany	Beattie
		,,	_, _, _	•	

<u>Species</u>	September	Number	Location	Observer(s)
11	22	1	Salamanca	Baird
Winter Wren	1F	1	Amherst SP	Yoerg
и	12	1	Williamsville	Salembier
Marsh Wren	14	1	Tifft NP	Watson
11	22	1	Batavia WWTP	Dart, Beattie
Golden-cr. Kinglet	22F	14	Iroquois NWR	Watson
"	24	1	Buffalo	Yoerg
Ruby-cr. Kinglet	19F	2	Amherst	Pawlicki
"	22	1	Iroquois NWR	Watson
Blgr. Gnatcatcher	4	1	Beaver I. SP	Hess
Veery	15, 28L	19, 11	Tonawanda (night)	Hess
"	28L	1	Westfield	Pawlicki
Gray-cheeked Thrush	15, 28	2, 5	Tonawanda (night)	Hess
"	18; 21	1; 2	Amherst	Salembier; Pawlicki
11	22	2	Wilson	D'Anna, Potter
ıı .	28	1	Port Weller (Ont)	Yoerg, Henderson
II .	30	1	Buffalo (night)	Yoerg
Swainson's Thrush	15, 28	62, 37	Tonawanda (night)	Hess
"	22	1	Iroquois NWR	Watson
11	30	1	Amherst SP	Salembier
Hermit Thrush	28F	1	Williamsville	Salembier
"	29	1	Wilson	D'Anna, Potter
Wood Thrush	15, 28	1, 1	Tonawanda (night)	Hess
11	28	1	Amherst SP	Salembier
Gray Catbird	28	19	Amherst SP	Salembier
Brown Thrasher	25	2	Amherst	Pawlicki
11	26-30	1	Amherst SP	Salembier
American Pipit	13F	1	Mouth of Catt. Creek	Neveu
"	19	2	Silver Creek	Lazarczyk
11	20	1	Villenova	Neveu
Blue-winged Warbler	13	1	Sheridan	Neveu
11	15L	1	Bethany	Beattie
Tennessee Warbler	26	1	Allegany SP	Baird
11	26 - 30	2	Amherst SP	Salembier
Orange-cr. Warbler	22F	1	Iroquois NWR	Watson
"	26,28-30	1, 1	Amherst SP	Salembier
Nashville Warbler	29	_7	Amherst SP	Salembier
Northern Parula	7F	1	Rock Point PP (Ont)	D'Anna et al
н	28-30	1	Amherst SP	Salembier
11	28	1	Tonawanda	Watson, Pawlicki
Yellow Warbler	12	1	Charlotte	Neveu
11	19L	1	Amherst	Pawlicki
Chestnut-s. Warbler	6	5	Tifft NP	Watson
"	29	6	Amherst SP	Salembier
Magnolia Warbler	28	8	Amherst SP	Salembier
Cape May Warbler	2, 17	1, 2	Allegany SP	Baird
11	8	3	Goat I.	D'Anna, Potter
н	21	1	Amherst	Pawlicki
"	29	1	Amherst SP	Salembier
Yellow-r. Warbler	4F; 8	1; 8	Goat I.	Roberson; D'Anna, Potter
п	20	15	Fort Niagara SP	Landon, Yonker
Blthr. Green Warb.	7F, 10	1, 3	Goat I.	Roberson, Welte
**	28	1	Tonawanda	Watson
ti .	28	11	Amherst SP	Salembier

Blackburnian Warbler	26 - 30	1	Amherst SP	Salembier
Pine Warbler	20F, 22	2, 1	Goat I.	Roberson, D'Anna, Potter
n	28	1	Fort Niagara SP	D'Anna, Broderick (BOS)
Palm Warbler	17F	1	Goat I.	Watson
0	19	1	Williamsville	Salembier
"	29	18	Amherst	Pawlicki
Bay-breasted Warbler	28	1	Port Weller (Ont)	Yoerg, Henderson
"	28	4	Amherst SP	Salembier
Blackpoll Warbler	6F	1	Rock Point PP (Ont)	Yoerg
"	8	5	Goat I.	D'Anna, Potter
**	27, 29	3, 2	Amherst SP	Salembier
Ovenbird	13	1	Ripley	Pawlicki
Northern Waterthrush	7	1	Westfield	Pawlicki
н	29	1	Williamsville	Salembier
Mourning Warbler	17L	1	Beaver I. SP	Watson
Hooded Warbler	28L	1	Fort Niagara SP	D'Anna et al
Wilson's Warbler	23	1	Salamanca	Baird
"	28	1	Amherst SP	Salembier
Canada Warbler	17	1	Allegany SP	Baird
n	17	1	Beaver I. SP	Watson, Pawlicki
Scarlet Tanager	28	1	Tifft NP	Sharon
"	28	1	Wilson-Tuscarora SP	D'Anna, Broderick (BOS)
"	29	1	Amherst SP	Salembier
Clay-col. Sparrow	25	1	Williamsville	Salembier
Savannah Sparrow	21	14	Amherst	Pawlicki
Lincoln's Sparrow	25F; 29	4; 4	Amherst	Pawlicki
"	26	1	Pomfret	Mosher
u	26	1	Allegany SP	Baird
u	28	2	Tonawanda	Pawlicki, Watson
u	28	2	Amherst SP	Salembier
White-thr. Sparrow	12F	5	Bethany	Beattie
"	22F	1	Goat I.	Roberson
White-cr. Sparrow	28F	1	Joseph Davis SP	D'Anna, Broderick (BOS)
"	29	4	Amherst	Pawlicki
Dark-eyed Junco	22F	1	Buffalo	Yoerg
"	25	1	Wilson	Potter
Rose-br. Grosbeak	28, 29	3, 2	Amherst SP	Salembier
н	29	1	Amherst	Pawlicki
Bobolink	10	2	Lancaster	Morgante
11	29L	1	Amherst	Pawlicki
Baltimore Oriole	4L	1	Goat I.	Roberson
"	4L	1	Tifft NP	Neveu
Purple Finch	19	1	Tonawanda WMA	Pawlicki
"	21	1	Williamsville	Salembier

Species, subspecies, and hybrids previously recorded this year:	274
Species, subspecies, and hybrids recorded for this month:	003
Total for the year 2008:	<u>277</u>

Statisticians' Note I: If any observer wishes to know the status of their verification report, please contact the Statisticians and we will give them the reasons for our decision.

Statisticians' Note II: We are asking members of the BOS and any other birders who send in reports to the BOS to advise us as soon as they can of any possible errors in regard to records published in the Prothonotary, particularly in the Noteworthy Records so that we can make any necessary changes as soon as appropriate.

An Apparent White-rumped Sandpiper (Calidris fuscicollis) x Dunlin (Calidris alpina) Hybrid at Rock Point Provincial Park, Ontario

James Pawlicki

Background: On August 19, 2008, Bill Watson and I traveled to Rock Point Provincial Park on the north Lake Erie shore in Dunnville, Haldimand County, Ontario to follow-up on a mystery *Calidris* sandpiper first identified as such by Watson, David Gordon, and Holly Sweeney two days earlier on August 17. Arriving on the rocky beach, we eventually found the sandpiper (see Fig. 1) on the shoreline amongst several Sanderlings, Semipalmated, Least, and White-rumped Sandpipers. Upon seeing the bird, its relatively short legs, plump body, short neck, and fairly long, drooped bill resembled a Dunlin, with the plumage appearing to be that of a juvenile, having dark-centered, paleedged feathers on the upperparts and a weak breast-band of streaks continuing down the flanks (see Fig. 2 of Dunlin for comparison). According to the field guides, unusual about the bird's plumage was the obvious lack of a black speckling on the lower belly, illustrated as being present in the North American races of juvenile Dunlin (Sibley, 2000; O'Brien, 2006). As the bird flew around, it allowed us to accurately assess its size as slightly larger than the nearby White-rumped Sandpipers while also showing a dark center to the uppertail coverts. Considering its structural and plumage characteristics we tentatively identified the bird as a juvenile Dunlin despite the lack of black markings on the belly, speculating that the bird had already molted its belly feathers into basic (non-breeding) plumage. Additionally, there were two other unusual aspects surrounding the sighting: the extent of the apparent juvenile plumage and the calendar date. Dunlin in full juvenile plumage are extremely rare south of their arctic breeding grounds with nearly all individuals actively molting and replacing some of their juvenile scapulars with gray basic scapulars before migrating south (O'Brien, 2006). All of the scapular feathers on this individual appeared uniform, having blackishcenters with pale rufous edges, and without any indication of molt. The seasonal occurrence was also unusual because Dunlin, unlike most other southbound shorebirds found in the Niagara Frontier region, are predominantly late season migrants with the majority occurring between the middle of September and middle of October. Given the significance of the sighting, photos were placed on the internet and requests were made to several shorebird experts including those on the Frontiers of (Bird) Identification list (www.birdingonthe.net/mailinglists/FRID.html). The most detailed responses were received from Kevin McLaughlin of Hamilton, Ontario and Kevin Karlson of Cape May, New Jersey, co-author of *The Shorebird Guide*. Both noted that the bird was not in juvenile plumage, but rather in adult-alternate (breeding) or first-alternate plumage due to the presence of worn and dull brownish wing (greater,

median, and lesser) coverts retained from its basic plumage held the previous winter (see Fig. 1). This means that the bird must have acquired these wing coverts the previous fall making it at least one year old and not a juvenile born this past summer. Since both adult-alternate and first-alternate shorebirds can retain basic wing coverts and tertials into late summer, it was not possible to age the bird precisely. Therefore, much of the plumage, including the darkcentered, pale-edged scapulars, was in fact alternate feathers that it sported this past spring and summer. Because of this, it was immediately suspected to be a hybrid as its combination of features did not appear to be within the known variation of any species of shorebird. Over this time period, the bird extended its stay at Rock Point Provincial Park until at least August 23 when it was last observed and well photographed by Tom Thomas of Hamilton, Ontario. Summarized below is a description of the bird with an emphasis on the characteristics suggesting a probable hybrid between White-rumped Sandpiper and Dunlin.

Size: The size was similar to that of a Dunlin, being just noticeably larger than the White-rumped Sandpipers, and slightly smaller and less chunky than the Sanderlings.

Body Structure: Overall the body structure was rather short-necked and full-chested, giving it a plump appearance that was very Dunlin-like. Much of the time the rear end appeared rather attenuated due to the long primary projection, more than is typical for Dunlin and suggesting the influence of a long-winged "peep" such as White-rumped or Baird's Sandpiper.

Bill: The bill was all black and fairly long with a slight-droop at the tip. It appeared noticeably longer than any White-rumped Sandpiper, and slightly shorter than is typical for a Dunlin although within the range of variation for the species.

Legs and Feet: The legs were black and of typical length for a medium-sized *Calidris* sandpiper being fairly short and not extending past the tail tip when in flight. The black legs rule out possible influence from pale-legged *Calidris* species such as Pectoral and Sharp-tailed Sandpipers. The feet also appeared black and lacked any semipalmations.

Plumage: The head was patterned with fine black streaks that were rusty-based on the auriculars and crown, setting off a prominent whitish-based supercilium that extended to the nape. The underparts were white-based with a weak band of blackish and rather thick arrow-like markings across the breast, which then continued as longer, pencil thin streaks down to the rear flanks. As previously stated, the individual feathers on the upperparts, including the mantle and scapulars, contained blackish centers with fairly broad rusty-brown edges. All of the wing coverts, tertials, and a few of the lower scapulars were brownish with slightly paler and faded edges, indicating worn basic feathers retained from the past winter. In flight, the bird showed an obvious dark center to the uppertail and rump, and a white wingstripe comparable to that of both Dunlin and White-rumped Sandpiper. The obvious lack of a black belly

patch clearly eliminates all subspecies of Dunlin in alternate plumage, while the bird's larger size and lack of rusty centers to the mantle and scapulars rule out Western Sandpiper. Additionally, Baird's Sandpiper influence can be eliminated based on the whitish-based breast and flank streaking.

Conclusion: Although hybrid shorebirds are extremely rare, several presumed hybrids have been documented over the last ten years, especially between members of the genus *Calidris* (O'Brien, 2006). Small numbers of these hybrids have been between White-rumped Sandpiper and Dunlin (McLaughlin & Wormington, 2000) with the majority of these individuals occurring on the east coast of North America (Wilson, 2005; Bonomo, 2008). It also interesting to note that nearly all of the apparent White-rumped Sandpiper x Dunlin hybrids seem to show a combination of a Dunlin-like size and structure, dark or reduced dark markings on the uppertail coverts, and dominant White-rumped Sandpiper plumage traits.

Acknowledgements: I would like to thank Kevin Karlson and Kevin McLaughlin for their comments on the identification, along with Willie D'Anna, Mike Morgante, Ron Pittaway, and Bill Watson for their comments and support of the article.

Literature Cited:

Bonomo, Nick. "An Old World Dunlin and Hybrid." [Web log entry.] Shorebirder: the Birding Weblog of Nick Bonomo. 29 August 2008. (http://shorebirder.blogspot.com/2008_08_01_archive.html). 30 August 2008.

McLaughlin, K. and A. Wormington. 2000. An Apparent Dunlin x White-rumped Sandpiper Hybrid. Ontario Birds 18(1):8-12.

O'Brien, Michael; Crossley, Richard; Karlson, Kevin. *The Shorebird Guide*. Boston: Houghton Mifflin Company, 2006.

Sibley, David A. National Audubon Society: The Sibley Guide to Birds. New York: Alfred A. Knopf Inc., 2000.

Wilson, Angus. Presumed hybrid *Calidris* Sandpiper from Marco Island, Florida. Ocean Wanderers.com: The Online Resource for Serious Birders and Pelagic Enthusiasts. Updated 6 August 2005. (http://www.oceanwanderers.com/WayneRichardson.Sandpiper.html). 20 August 2008.



Figure 1: Apparent adult-alternate/first-alternate White-rumped Sandpiper x Dunlin. Visible are the heavily worn brownish wing coverts and tertials contrasting with the black-centered, rufous-edged mantle and scapulars. Not visible here are the black legs and feet. Rock Point Provincial Park, Haldimand County, Outario, 23 August 2008. Photo by Tom Thomas.



Figure 2: A juvenile Dunlin in first pre-basic molt for comparison. Note the brightly-edged wing coverts, tertials, and primaries, indicating a juvenile, as well as the first-basic gray scapulars amongst the brightly-edged juvenile scapulars. Also notable is the lack of extensive black speckling on the lower belly, much of which has already been molted into basic plumage by mid-September. Ontario Beach Park, Monroe Co., NY 20 September 2008. Photo by Jim Pawlicki

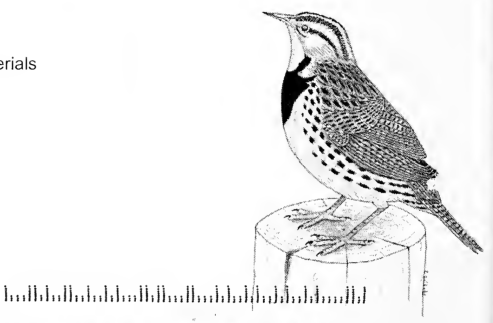
The Prothonotary 91

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December - January Calendar

BOS website http://www.bosbirding.org/



Buffalo-Niagara Region Dial-a-Bird: 716-896-1271 **Dec. 10: BOS Annual Holiday Celebration** at 7:30 PM in the Cummings Room of the Buffalo Science Museum. Please bring a treat to share. Business meeting. Mike Galas will discuss the one call system rare bird alert.

Dec. 14: Sunday. St. Catharines CBC. Compiler: Marcie Jacklin (mjacklin@brocku.ca or 905-871-2577).

Dec. 20: Saturday. Wilson-Lake Plains CBC. Compiler: Garner Light (772 5110 or garnerlight@hotmail.com).

Dec. 20: Saturday. Beaver Meadow CBC. Compiler: Paul Fehringer (585-457-3228; fehringer@buffaloaudubon.org).

Dec. 21: Sunday. BOS Buffalo, NY Christmas Count. Compiler: Bill Bogacki (435-4426).

Dec. 27: Saturday. Oak Orchard CBC. Compiler: Gail Seamans (585-902 3134 or gails@rochester.rr.com).

Dec. 27: Saturday. Niagara Falls ON-NY CBC. Contact Willie D'Anna (751-3637 or dannapotter@roadrunner.com) to work on the NY side. Contact Kayo Roy (905-892-4433 or kayoroy@niagara.com) to work on the Canadian side. All payments and data go to the compiler, Kayo Roy, 13 Kinsman Court, Fonthill, Ontario, Canada LOS 1E3.

Dec. 28: Sunday. Hamburg - East Aurora CBC. Compiler: Tom O'Donne (284-5569 or tmodonnell@roadrunner.com)

Jan. 14: BOS Meeting at 7:30 PM in the Cummings Room of the Buffalo Science Museum.

The PROTHONOTARY



Published Monthly by the

BUFFALO
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SOCIETY

Volume 74, No. 11 November, 2008

THE MONTH: October

William Watson

The Weather: The month's mean average temperature was 49.7 °F (1.0 °F below normal) while the total precipitation was 4.13 inches (0.94 inches above normal) most of which fell on the 16th and 25th. The hottest (and most pleasant) day was the Annual B.O.S. October Bird Count on the 12th when the temperature reached 76 °F. The coldest days were the 19th and 30th, when the temperature dropped to 32 °F. We received a possible 53% sunshine, only three points above normal. (Note: The normal period is from 1971 to 2000.) The strongest winds were 49 mph from the westsouthwest on the 26th. Strong winds from the west or southwest can concentrate gulls, waterfowl, and other waterbirds near the source of the Niagara River – perhaps responsible for the 1500 Double-crested Cormorants and one Sabine's Gull on the 27th, as well as the Red Phalarope on the 28th. Most of the month was pleasantly mild and bright, but there was a brief preview of winter weather during the final week when temperatures dropped and we received a 0.1-inch of snow on the 29th.

Early Arrivals: On October 4th while lakewatching on Lake Ontario in the Town of Wilson at 10:00 AM, Willie D'Anna observed a Cackling Goose of the expected nominate subspecies, *Branta h. hutchinsii*. At 2:00 PM on the same day yours truly documented two more Cackling Geese at Ring-neck Marsh within the Iroquois NWR. These two records and September, 2007 records of two at Clarence on the 16th by Pawlicki and one at Iroquois NWR by D'Anna and Potter on the 30th are the earliest contemporary fall records of Cackling Goose in the B.O.S study area. There is a early record from the 1930s, "On October

93 The Month
William Watson
95 Noteworthy Re

Noteworthy Records

Bruce Chilton

99 L. Ontario Plain Field Trip
Willie D'Anna

100 October Count
Michael Hamilton

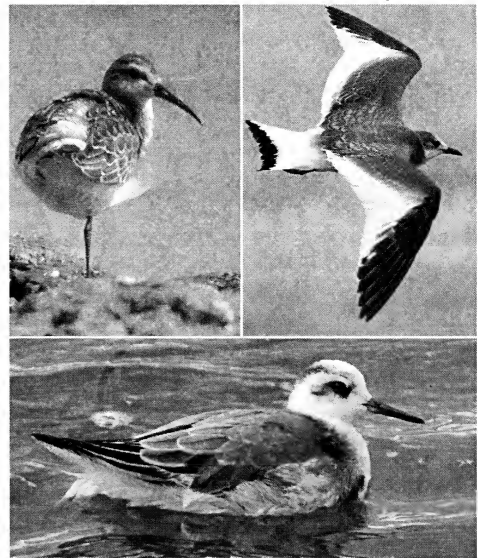
BOS Calendar

ada Goose was seen on the Lake Erie shore at Rockhouse Point, Ontario (Mitchell, Moore) with a flock of the larger race at a distance of about 100 yards." This 1937

3, 1937, a small Can-

sighting was listed in the October 1937 *Prothonotary* as a Hutchin's Goose (Richardson's Goose) under the section summarizing the October 3rd Fall Duck Census. Since more observers are now looking for Cackling Goose since their 2004 split from Canada Goose, we should expect more early and late spring and fall records in the future.

Observing on the morning of the 4th at Wilson, Willie D'Anna counted 47 Common Loons. Between 9:00 and 11:00 AM he also observed two extremely early Redthroated Loons. Because Red-throated Loon may retain



Curlew Sandpiper (top-left) photographed by Willie D'Anna at Jaeger Rocks, Ontario on Oct. 11, 2008. Sabine's Gull (top-right) and Red Phalarope (bottom) photographed by Jim Pawlicki at Squaw Island (Niagara River) and Bird Island Pier on Oct. 28 and 29 respectively.

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Please mail correspondence to: Jack Skalicky, Dept. of Biochemistry 15 N Medical Dr. East RM 4100 Bldg. 565, Salt Lake, UT 84112-5650 [Email] skalicky@biochem.utah.edu Ed. Consultants: Robert Andrle

> Gerry Rising William Watson

Proth. Publishing: Audrey Horbett Eileen Hull

Society Officers:

President: Thomas O'Donnell V. President: Michael Morgante Treasurer: Robert DeLeon Secretary: Donna DeLeon Statisticians: Tim Baird Mike Morgante Audrey Horbett Archivist: Council: 2006-2008 Douglas Beattie Lynne Landon Elizabeth Wells 2007-2009 Donna DeLeon Richard Miga William Watson 2008-2010 Drew Campbell Marcie Jacklin Charles Rosenburg their summer plumage this early in October they cannot be easily recognized from Common Loons by their paler head and neck. To identify these Red-throated Loons he looks for: (1) their smaller size compared to Common Loons (2) the diagnostic raising and lowering of the head in flight (3) the smaller feet behind the tail compared to the Common Loon and (4) their relatively thin necks and small heads. October 4th is the earliest ever fall record of this species. In 1945 at Beaver Island State Park, Arthur Schaffner also had this species on the same early date. The next earliest records are on BOS October 8th bird counts with one in 2000 and seven in 2006.

Late Departures:

The Palm Warbler subspecies *Dendroica palmarum hypochrysea*, commonly referred to as Yellow or Eastern Palm Warbler, is rarely seen in the B. O. S. study area. We only have five previsive previsipe of the prevision of the prev

ous fall records: one on September 28, I937, at Forest Lawn by Mitchell; one October 23, 1938, at Tifft Street by Mitchell and Moore; one on October 20, 1997, at Alfred banded by Brooks; five on October 15, 2001, at Goat Island by Roberson; and one on October 24, 2007, at Amherst S. P. by Salembier and Pawlicki. The October 25th record is our latest fall record of this subspecies. This subspecies typically occurs earlier and later than the expected Western Palm Warblers in the spring and fall warbler migrations, respectively.

Unusually high counts: The 810 Common Loons at Wilson on the 19th and the 1480 Common Loons from Wilson to Shadigee on the 25th far exceeds the count of 338 at Somerset on October 26, 1991. The 1500 Double-crested Cormorants blown in to Buffalo by strong winds on the 27th is our second highest number. The high number of 2000 Brown-headed Cowbirds in Royalton by D'Anna on the 13th is shared with Beal's observation of the same number at the Jamestown roost on August 29, 1969. However there are five higher counts from single locations in 1960 and 1961. Although this month's count of 227 American

Coots by Neveu on Chautauqua Lake may seem impressive, it is dwarfed by the 3868 counted by Sundell November 28, 1975, and other counts at the same location.

Rarities: The three Trumpeter Swans (two at 7386 Beaujean Road in Town of Chautauqua and one at Hartson Swamp in Clay Ponds WMA) were observed in Chautauqua County are only our fifth and sixth records for the month of October. In his Verification Form, Jim Berry states: "On Wednesday October 8, 2008 NYS DEC Game Management Technician Bob Lichorat"..."called me from Beaujean Rd. to report the sighting of 2 Trumpeter Swans. He said he was called to the site by Bill Blanchard"..."who suspected they were Mute Swans and was seeking a depredation permit so he could shoot them. His reason was that the swans prevent Canada Geese from using the pond and since October 11, was youth resident goose hunting day he wanted to use the pond for hunting."..."When I arrived on the scene on October 9 at 6:00 PM I found the birds in the pond on the north side of the road. After a few minutes, Bill Blanchard arrived and introduced himself. He repeated what I heard from Mr. Lichorat, but added that the birds had a nest with eggs during the summer. He pointed out a dark area in a hummock in the east central quadrant of the pond and added that the eggs were destroyed and renesting was not attempted. The other Trumpeter Swan at Clay Pond WMA that also summered had a yellow wing tag with a black code D65 indicating that this male hatched in 2006 at Wye Marsh in Midland, Ontario, and was banded September 14, 2006, at Grand Valley about 100 km North-northwest of Toronto. Unfortunately no verification has been received for the presumed nesting attempt, which would have placed the observation as the first breeding record of Trumpeter Swan in the BOS region.

Peter Yoerg found a juvenile sandpiper at the old Erie Beach Ferry Pier on September 28th that was not readily identified until early October. He also observed the same bird on October 4, 5, 6, and 12th as did many other birders. This is the first October record of Curlew Sandpiper and there are only four records in our archives. Robert Curry found our first one on August 21, 1965, at Morgan's Point, Ontario. He feels this is the same bird found September 11, 1965, at Grant Point further west along the north shore of Lake Erie. There it later was shot by Adrian Dorst and donated to the Buffalo Museum of Science where it is labeled BSNS 5075.

The **White-winged Dove** first identified in July of this year was again documented by Scott A. Watson on October 9th and 18th in St. Catharines. More details on this extraordinarily rare bird are found in "THE MONTH: August" and "Statisticians Note Regarding Rare August Dove Sightings" (Prothonotary vol. 74, no. 9, pp.73-74 and 79).

The White-eyed Vireo documented in Wilson on the 24th and 28th by Potter and D'Anna respectively, marks the fifth consecutive year (since 2004) this species has occurred during fall migration. Previous to this, only seven other fall migrant records occur between 1935 and 2003.

(continued on page 104)

NOTEWORTHY RECORDS

Underlined common names, dates or localities indicate that an acceptable, detailed written verification according to the *Date Guide to Birds of Western New York and Adjacent Ontario* (Eighth Edition - Revised 2007) has been received and placed in the permanent files of the Buffalo Ornithological Society. Underlines of numbers of birds indicate unusually high counts for species. Such numbers must be accompanied by detailed notes on the observations including counting methods used by observers.

- * Indicates first record for the year.
- F Indicates first record for the migration.
- L Indicates last record for the migration.
- (f) Indicates record from feeding station. (n) Indicates nest(s). (yg) Indicates young. (imm or juv) Indicates immature or juvenile. PDBA Indicates Previously Documented Breeding Area.

Please mail reports for each month not later than the FIFTH day of the following month to the Compiler: Bruce Chilton 88 Pryor Avenue, Tonawanda, NY 14150; Email: BChi314159@aol.com.

Species	<u>October</u>	<u>Number</u>	Location	Observer(s)
Snow Goose	11, 18	1, 1 (white)	Dayton	Neveu
*1	24, 31	3, 5 (white)	Hanover	Neveu
Cackling Goose	<u>4F</u>	1	Wilson	D'Anna
11	<u>4F</u> , 23	2, 16	Iroquois NWR	Watson
H	15	1	St. Catharines (Ont)	Pawlicki, Watson
11	23	1	Tonawanda WMA	Pawlicki, Watson
Brant	30F	2	Dunkirk Harbor	Neveu
Trumpeter Swan	8	2	Chautauqua	Lazarczyk, Smith
н	8; 31	1; 1	Clay Ponds WMA	Lazarczyk; Berry
н	9	2	Chautauqua	Berry
Wood Duck	1	51	Alexander	Dart
11	7	55	Sherman	Neveu
American Wigeon	5	150	Batavia WWTP	Dart, Beattie
11	23	152	Iroquois NWR	Pawlicki
American Black Duck	19	20	Batavia WWTP	Watson
Northern Shoveler	19	268	Batavia WWTP	Watson
Northern Pintail	4	29	Wilson	D'Anna
**	4	86	Oak Orchard WMA	Watson
H	23	80	Iroquois NWR	Pawlicki
tt .	19, 23	62, 75	Batavia WWTP	Watson
Green-winged Teal	4	30	Tonawanda WMA	Watson
Canvasback	7F	1	Celeron	Neveu
Redhead	19	1	Batavia WWTP	Pawlicki, Watson
tt .	22	2	Celeron	Neveu
Ring-necked Duck	4,18,31	43, 64, 157	Hanover	Neveu
Greater Scaup	4	8	Wilson	D'Anna
11	22	82	Celeron	Neveu
**	23	1	Batavia WWTP	Watson
**	27	30	La Salle Park	Watson
11	29	40	Bird I. Pier	Watson
Lesser Scaup	4F	3	Wilson	D'Anna
11	4F, 23	4, 5	Batavia WWTP	Watson
Surf Scoter	6	4	Olcott	Watson
ti	6	14	Fort Eric (Ont)	Morgante
17	9, 29	6, 30	Bird I. Pier	Watson
u	18	15	Golden Hill SP	D'Anna, Potter
11	26	2	Hamburg Town Park	Yoerg, Wheeler et al
White-winged Scoter	3, 18	7, 372	Wilson	D'Anna
II	6	4	Olcott	Watson

<u>Species</u>	<u>October</u>	Number	Location	Observer(s)
11	22	1	Batavia WWTP	Pawlicki, Watson
	29	5	Bird I. Pier	Watson
Black Scoter	5F; 23	1; 1	Batavia WWTP	Dart, Beattie; Lazarczyk
11	6	1	Olcott	Watson
0	18	8	Golden Hill SP	D'Anna, Potter
"	26	1	Hamburg	Pawlicki, Yoerg et al
11	31	1	Dunkirk Harbor	Lazarczyk, Gula
Long-tailed Duck	6F	3	Fort Erie (Ont)	Morgante
"	18	59	Golden Hill SP	D'Anna, Potter
Bufflehead	18	5	Golden Hill SP	D'Anna, Potter
Common Goldeneye	18F	1	Golden Hill SP	D'Anna, Potter
Common Merganser	4; 5	38; 64	Batavia WWTP	Watson; Dart, Beattie
н	8, 9	190, 88	Sheridan	Neveu
Red-br. Merganser	3F	5	Wilson	D'Anna
Ruddy Duck	4, 19	120, 285	Batavia WWTP	Watson
"	4	2	Hanover	Neveu
"	7	1	Celeron	Neveu
"	11, 25	44, 137	Dayton	Neveu
"	22	1	Cassadaga Lake	Neveu
**	23	1	Findley Lake	Neveu
Red-throated Loon	<u>4F</u> , 26	2, 15	Wilson	D'Anna
н	25	40	Wilson to Shadigee	Pawlicki, D'Anna (BOS)
Common Loon	4, 19	47, <u>810</u>	Wilson	D'Anna
n	25	<u>1480</u>	Wilson to Shadigee	Pawlicki, D'Anna (BOS)
Pied-billed Grebe	4	32	Tonawanda WMA	Watson
	7	13	Celeron	Neveu
11	22	9	Cassadaga Lake	Neveu
н	23 .	6	Gouinlock's Pond	Beattie, Lazarczyk
Horned Grebe	18	14	Golden Hill SP	D'Anna, Potter
Red-necked Grebe	18	2	Golden Hill SP	D'Anna, Potter
**	19, 26	6, 2	Wilson	D'Anna
**	19	1	Porter	D'Anna
Eared Grebe	4 - 29	3	Batavia WWTP	Watson, Zebehazys et al
Dcrested Cormorant	3	658	Buckhorn I. SP	Watson
•	7, 11	250, 300	Dunkirk Harbor	Neveu
•	27	<u>1500</u>	Buffalo	Watson
Great Egret	1	2	Tonawanda	Hess
"	5	2	Batavia WWTP	Dart, Beattie
"	6; 27, 29	1; 4, 2	Fort Erie (Ont)	Morgante; Watson
11	23	5	Tonawanda WMA	Pawlicki, Watson
Green Heron	13L	1	Batavia WWTP	Zebehazys
Black-er. Night-Heron	5	1	Batavia WWTP	Dart, Beattie
**	19	1	Strawberry I.	Watson
Turkey Vulture	28, 30	12, 10	Lewiston	Landon
Osprey	4 - 24	1	Amherst SP	Salembier
11	24	1	UB north campus	Pawlicki
Bald Eagle	4	2 ad	Iroquois NWR	Watson
	4, 23	2, 2 ad	Oak Orchard WMA	Watson
"	4, 31	2 ad	Dayton	Neveu
	15	1 imm	Langford	J. Landau
Red-shouldered Hawk	11	1	Jamestown	Berry
"	18	2	Arkwright	Neveu
Red-tailed Hawk	5	l (leucistic)	Cambria	D&D Suggs
Rough-legged Hawk	22F	1	Ischua	J. Landau

<u>Species</u>	<u>October</u>	<u>Number</u>	Location	$\underline{\mathbf{Observer}(s)}$
н	25	1	Somerset	D'Anna (BOS)
н	25	1	Yates	D'Anna (BOS)
O .	30	1	Tonawanda	Watson
Merlin	3	1	Salamanca	Baird
11	24	1	Amherst SP	Pawlicki
Peregrine Falcon	3; 7; 14	1; 2; 2	North Grand I. bridges	Watson; Morgante; Hess
11	4	1	Batavia WWTP	Watson
н	4	1	Jaeger Rocks (Ont)	Yoerg, Henderson
H.	9; 29	1; 1 ad	Buffalo	Pawlicki et al
H.	21	1	South Grand I. bridges	Landon
п	26	1	Wilson	D&D Suggs
и	29	1	Bird Island Pier	Yoerg
American Coot	7, 22	110, 227	Celeron	Neveu
0	19	102	Dunkirk Harbor	Neveu
0	23	96	Iroquois NWR	Pawlicki
Black-bellied Plover	2, 7	1, 1	Dunkirk Harbor	Neveu
0	5	1	Batavia WWTP	Dart, Beattie
O .	13	60	Dunnville (Ont)	Yoerg, Henderson
H	26L	3	Hamburg	Pawlicki et al
Killdeer	26	65	Bethany	Salvadore, Dart
Greater Yellowlegs	22	1	Batavia WWTP	Dart, Beattie
11	25	1	Dayton	Neveu
Solitary Sandpiper	7	1	Fredonia	Neveu
Hudsonian Godwit	3; 15	1	Niagara-on-Lake (Ont)	Roy et al; Watson et al
Sanderling	2	8	Dunkirk Harbor	Neveu
n	4	13	Bird l. Pier	Yoerg
"	5	12	Fort Erie (Ont)	Yoerg
Semipalmated Sand.	5L	1	Fort Erie (Ont)	Yoerg
White-r. Sandpiper	4, 5L	1	Fort Erie (Ont)	Yoerg
Pectoral Sandpiper	4, 6	2, 3	Fort Erie (Ont)	Yoerg, Salembier
"	15L	3	Avondale (Ont)	Watson, Pawlicki
Dunlin	5	4	Fort Erie (Ont)	Yoerg
"	28	1	Bird I. Pier	Yoerg
Curlew Sandpiper	4 - 12	1 juv	Jaeger Rocks (Ont)	Yoerg
11	5	1 juv	Jaeger Rocks (Ont)	Iron
11	5, 11	1 juv	Jaeger Rocks (Ont)	D'Anna
Short-b. Dowitcher	2L	1	Sherman	Neveu
Wilson's Snipe	11	1	Villenova	Neveu
Red Phalarope	28F; 29	1	Bird I. Pier	Pawlicki et al
Parasitic Jaeger	26	1	Wilson	D'Anna
Little Gull	29	1	Niagara Falls	Potter
	29	3	Lewiston	Potter
Lesser Black-b. Gull	7	1	Goat I.	Morgante
	25	l	Olcott	Pawlicki, D'Anna et al
Sabine's Gull	27F - 29	l juv	Squaw I.	Watson et al
Common Tern	28	l	Buffalo	Pawlicki et al
White-winged Dove	9, 18	1	St. Catharines (Ont)	S. Watson
Pileated Woodpecker	5	 	Wilson-Tusc. SP	D&D Suggs
White-eyed Virco	<u>24; 28</u>	l 1	Wilson	Potter; D'Anna
Blue-headed Vireo	18 24: 25	1 1 · 1	Allegany SP Amherst SP	Yoerg, Henderson Pawlicki; Salembier
Philadelphia Vireo	24; 25 3L	1; 1	Amnerst SP Amherst SP	Salembier Salembier
Common Raven	3L 4	1	Arkwright	Neveu
n	5; 18	2; 3	Allegany SP	Baird; Yoerg
11	18	2, 3	Bethany	Beattie
	10	_	-	

<u>Species</u>	October	<u>Number</u>	Location	Observer(s)
Tree Swallow	4	40	Batavia WWTP	Watson
N. Rough-w. Swallow	23	1	Batavia WWTP	Lazarczyk, Beattie
Barn Swallow	19; 23L	2; 1	Batavia WWTP	Watson; D'Anna et al
Carolina Wren	1 - 24	1 - 2	Amherst SP	Salembier
n .	1 - 28	1 - 2	Bethany	Beattie
· ·	3, 4	1	Salamanca	Baird
n .	15	1	Fort Erie (Ont)	Watson
n .	25	3	Somerset	D'Anna (BOS)
n	29	1	Silver Creek	Neveu
House Wren	15L	1	Amherst SP	Salembier
Winter Wren	18, 25	7, 1	Amherst SP	Salembier
H	30	1	Tonawanda	Watson
Blue-gray Gnatcatcher	<u>29</u>	1	Fredonia	Goetz
Gray-cheeked Thrush	9	1	Wilson	D'Anna, Potter
Swainson's Thrush	5	2	Tonawanda	Hess
"	8	1	Amherst SP	Salembier
Gray Catbird	23	1	Iroquois NWR	Pawlicki
Brown Thrasher	1, 3	1	Amherst SP	Salembier
" The district	3	1	RTPI	Berry
American Pipit	19	3	Batavia WWTP	Watson
"	23; 26	28; 90	Somerset	Pawlicki; D&D Suggs
Tennessee Warbler	1	1	Tifft NP	Watson
"	7L	1	Amherst SP	Salembier
Orange-cr. Warbler	2	2	Bethany	Beattie
" warorer	3	1	Amherst SP	Salembier
Nashville Warbler	4, 16	13, 1	Amherst SP	Salembier
"	23L	1 3, 1	Iroquois NWR	D'Anna et al
Northern Parula	4L	1	Amherst SP	Salembier
Cape May Warbler	4	1	Amherst SP	Salembier
"	4	3	Salamanca	Baird
	7	1	Goat I.	Morgante
Yellow-r. Warbler	24, 30	40, 35	Amherst SP	Pawlicki
Blthr. Green Warb.	19L	1	Amherst SP	Salembier
Palm Warbler	24	1	Amherst SP	Pawlicki, Salembier
Palm Warbler <i>D. p. hypochr</i>		1	Amherst SP	Salembier
Bay-breasted Warbler	<u>ysea</u> 23 2L	1	Williamsville	Salembier
Black-&-White Warbler	1L	1	Amherst SP	Salembier
Mourning Warbler	1L	1	Tifft NP	Watson
Hooded Warbler	1L	2	Tifft NP	Watson
Wilson's Warbler	3L	1	Amherst SP	Salembier
Eastern Towhee	3E	1	RTPI	Berry
"	6	1	Wilson	Potter
Amar Trae Sparrow	8F	1	Amherst SP	Salembier
Amer. Tree Sparrow	19	1	Batavia WWTP	
Chinning Sparrow	27	1 banded	Alfred	Watson, Pawlicki
Chipping Sparrow	30	1 Danucu	Amherst	Brooks Pawlicki
Field Corrow	30	1 1	Amherst SP	
Field Sparrow	30	1		Pawlicki, Salembier
Savannah Snamau		2	Tonawanda	Watson
Savannah Sparrow	24	1	Amherst SP	Pawlicki, Salembier
Lov Cnommun	25L	2. 5	Yates	Pawlicki, Mitchell (BOS)
Fox Sparrow	19; 30	3; 5	Amherst SP	Salembier
11	23	8	Iroquois NWR	Pawlicki, Watson
н	24	14	Allegany SP	Baird
	30	15	Tonawanda	Watson

Species	<u>October</u>	<u>Number</u>	Location	Observer(s)
Lincoln's Sparrow	18L	1	Amherst SP	Salembier
Snow Bunting	19F	6	Wilson	D'Anna
**	22; 29	35; 50	Batavia WWTP	Dart, Beattie; Zebehazys
н	24, 30	1, 6	Dunkirk Harbor	Neveu
H	25	200	Somerset	D'Anna (BOS)
Rose-br. Grosbeak	1	1	Tifft NP	Watson
11	4L	1	Amherst SP	Salembier
Eastern Meadowlark	22	6	Batavia WWTP	Dart, Beattie
ff	30	39	Charlotte	R&C Budniewski
Rusty Blackbird	18; 23	15; 3	Iroquois NWR	Pawlicki; Watson et al
Ħ	19	5	Oak Orchard WMA	Watson
**	22	6	Cassadaga	Neveu
11	23	8	Clymer	Neveu
11	26	2	Busti	Berry
Brown-head. Cowbird	4	500	Oakfield	Watson
11	13	2000	Royalton	D'Anna, Potter
Purple Finch	23	6	Iroquois NWR	Pawlicki
"	27	2	Buffalo	Yoerg
Pine Siskin	6F; 19	3; 460	Wilson	Potter; D'Anna
н	15	60	St. Catharines (Ont)	Pawlicki, Watson
11	18	30	Fredonia	Goetz
11	18; 28	35; 50	Allegany SP	Yoerg, Henderson; Baird
11	19	130	Porter	D'Anna, Potter
	18 - 30	1 - 24	Throughout WNY	4 other records
American Goldfinch	22	75	Alfred	Brooks 277

Species, subspecies, and hybrids previously recorded this year:

Species, subspecies, and hybrids recorded for this month:

Total for the year 2008:

277

281

Statisticians' Note I: If any observer wishes to know the status of their verification report, please contact the Statisticians and we will give them the reasons for our decision.

Statisticians' Note II: We are asking members of the BOS and any other birders who send in reports to the BOS to advise us as soon as they can of any possible errors in regard to records published in the Prothonotary, particularly in the Noteworthy Records so that we can make any necessary changes as soon as appropriate.

Lake Ontario Plain Field Trip

Willie D'Anna

The B.O.S. Lake Ontario Plain field trip was held in rainy conditions. The trip was conducted in Niagara County from Wilson to Somerset and in the western Orleans County Town of Yates. Though our hopes were high for a rarity, as bad weather often equals good birds, we had to be content with a great show of loons and a good species list. I thank Jim Pawlicki for counting the loons on the water – over 1500 COMMON and 40 RED-THROATED LOONS, as well as 16 RED-NECKED GREBES. We had a good assortment of dabbling and diving ducks. Songbird highlights included a trio of CAROLINA WRENS, two of which were counter-singing, EASTERN BLUEBIRDS, loads of WHITE-THROATED SPARROWS, two EAST-ERN TOWHEES, HERMIT THRUSH, and YELLOW-RUMPED WARBLER. Field birds included RING-NECKED PHEASANTS, a group of 200 SNOW BUN-TINGS, and 28 AMERICAN PIPITS, the latter providing close-up views never before experienced by some participants. Two ROUGH-LEGGED HAWKS were the first ones noted in the area this fall. The trip list was 64 species.



Hudsonian Godwit photographed by Kayo Roy at Parmalat Sewage Ponds (formerly Avondale Sewage Ponds) in Niagara-on-the-Lake on October 3, 2008. This bird was originally found on September 22, 2008 by Stuart McKee, a visiting birder from Belfast, Ireland. Note the partially broken upper mandible.

Report of the /3ndAnnual B.O.S. October Bird Count

Weather Synopsis: Terry Yonker Date: October 12, 2008 Compiler: Mike Hamilton

Weather Synopsis

A large high pressure centered over New England brought light southerly breezes, warm temperatures and clear skies to the count area during the entire day. The day previous to the count was only slightly cooler with light winds predominantly from the north east improving conditions for nocturnally migrating birds during the evening.

Buffalo-Niagara International Airport

	St	inrise: 7:2	26 AM EDT	Sunset: 6:37	PM EDT	
TIME	WEATHER	TEMP	DEW PT	PRESSURE	DIR/WIND	REMARKS
Midnight	Clear	53	45	30.44	E6	
3:00 am	Clear	52	43	30.44	SE6	
6:00 am	Clear	52	43	30.46	SE3	
9:00 am	Partly Cloudy	57	45	30.09	SE8	
Noon	Clear	73	48	30.47	SW6	
3:00 pm	Clear	75	43	30.42	W9	
6:00 pm	Clear	71	45	30.42	SW8	
9:00 pm	Clear	64	46	30.42	Calm	
Midnight	Clear	56	50	30.40	S3	

Compilation: The following is a list of species recorded on the count together with the number of individuals tabulated. Bold face names indicate species for which acceptable written verifications were received. F represents first and L last dates for the fall migration, * first date for the year. Where a species was recorded in three or fewer sections, the section numbers are given in parentheses ().

GEESE - HERONS				•		
Snow Goose	5	(13,17)	Black Scoter		25	(8,11)
Canada Goose	23649		Long-tailed Duck		2	(3)
Mute Swan	. 32		Bufflehead	F	15	(16)
Trumpeter Swan	2	(22)	Hooded Merganser		28	
Wood Duck	287		Common Merganser		358	

Trumpeter Swan	2 (22)	Hooded Merganser	28
Wood Duck	287	Common Merganser	358
Gadwall	37	Red-breasted Merganser	199
American Wigeon	179	Ruddy Duck	140
American Black Duck	71	unspecified ducks	41 (3.10)

Mallard	2163	Ring-necked Pheasant	21
Blue-winged Teal	20	Ruffed Grouse	11
Northern Shoveler	46 (11,13)	Wild Turkey	219
Northern Pintail	21	Common Loon	69 (3,4,7)
Green-winged Teal	114	Pied-billed Grebe	127

				1100 011100 01000		1 - 1	
unspecified teal		7	(8)	Horned Grebe	F	7	(3,5,7)
Canvasback		2	(21,22)	Red-necked Grebe	F	1	(5)
Redhead	F	1	(20)	Eared Grebe		2	(13)
Ring-necked Duck		12		Double-crested Cormorant		1877	

Black-crowned Night-Heron

3(7,9,13)

		is colore of colored collisional	1077
Greater Scaup	81 (2,3,7)	Great Blue Heron	115
Lesser Scaup	132	Great Egret	23
unspecified scaup	13 (3)	Green Heron	4

(3)

(3,4)

34

White-winged Scoter

Red-shouldered Hawk

Surf Scoter

VULTURES - COOTS					
Turkey Vulture	454	Broad-winged Hawk	L	1	(20)
Osprey	5	Red-tailed Hawk		181	
Bald Eagle	17	unspecified buteos		1	(23)
Northern Harrier	17	American Kestrel		26	,
Sharp-shinned Hawk	24	Merlin		3	(2,7,17)
Cooper's Hawk	18	Peregrine Falcon		4	(2.6,7)
Cooper's/Sharp-shinned Hawk	1 (3)	unspecified hawks		2	(20)
unspecified accipiters	1 (10)	American Coot		466	, ,

PLOVERS - TERNS								
Black-bellied Ployer		6			Curlew Sandpiper		1	(8)
Semipalmated Plover	L	5	(6,17)		Wilson's Snipe		1	(23)
Killdeer	L	1427	(0.17)		American Woodcock		3	(20)
Greater Yellowlegs		25		*	Parasitic Jaeger	F	1	(3)
Lesser Yellowlegs		7			Bonaparte's Gull		101	
Solitary Sandpiper	L	2	(7)		Ring-billed Gull		8153	
Spotted Sandpiper	L	2	(4)		Herring Gull		1488	
Sanderling	L	55	(6.7,11)		Lesser Black-backed Gull		1 100	(3)
Baird's Sandpiper	L	1	(7)		Gr. Black-backed Gull		62	(3)
Pectoral Sandpiper	L	1	(23)		unspecified gulls		307	(5,8,21)
Dunlin		13	(7,8,11)		Black Tern	L	4	(3,0,21) (10)
Dunini		15	(7,0,11)		Black Telli	L	•	(10)
PIGEONS - SWALLOW	/ S							
Rock Pigeon		1793			Pileated Woodpecker		32	
Mourning Dove		1640			Eastern Wood-Pewee	L	1	(7)
White-winged Dove		1	(2)		Eastern Phoebe		34	
Eastern Screech-Owl		23	,		Northern Shrike		1	(5)
Great Horned Owl		12			Blue-headed Vireo		11	
Barred Owl		5	(17,19,20)		Red-eyed Vireo	L	4	(11,13)
Ruby-throated Hummingbird		2	(3,20)		Blue Jay		1778	
Belted Kingfisher		42	, ,		American Crow		3744	
Red-headed Woodpecker		2	(5,14)		Common Raven		20	
Red-bellied Woodpecker		187	, ,		Horned Lark		82	
Yellow-bellied Sapsucker		15			Tree Swallow	L	9	(1,13)
Downy Woodpecker		296			N. Rough-winged Swallow		1	(7)
Hairy Woodpecker		101			Barn Swallow		5	(3,14,23)
Northern Flicker		173			unspecified swallows		6	(8)
TITS - WAXWINGS							2	(10.11.17)
Black–capped Chickadee		1455			Gray-cheeked Thrush	L	3	(10,11,17)
Tufted Titmouse		146			Swainson's Thrush	L	4	(2,17)
Red-breasted Nuthatch		67			Hermit Thrush		60	(2)
White-breasted Nuthatch		301			Wood Thrush		1	(3)
Brown Creeper		26			American Robin		2195	
Carolina Wren		30			Gray Catbird		35	
House Wren		5			Northern Mockingbird		23	(10)
Winter Wren	-	27	(22)		Brown Thrasher	L	1	(10)
Marsh Wren	L	8	(22)		European Starling		25570	
Golden–crowned Kinglet		320			American Pipit		364	
Ruby-crowned Kinglet		239			Cedar Waxwing		598	
Eastern Bluebird		366						
WARBLERS								
Orange-crowned Warbler	L	4	(2,20,24)		Pine Warbler		3	(9,13,20)
Nashville Warbler		6	(2,11,20)		Palm Warbler		13	
Chestnut –sided Warbler	L	1	(22)		Blackpoll Warbler	L	6	
Magnolia Warbler	L	10			American Redstart	L	3	(20,24,27)
Cape May Warbler	L	1	(20)		Connecticut Warbler		1	(24)
Black-throated Blue Warbler	L	3	(9,13,20)		Common Yellowthroat		20	
Yellow-rumped Warbler		804			unspecified warblers		4	(1,10,20)
Black-throated Green Warbler		.1	(7.11.13)					

4 (7,11,13)

Black-throated Green Warbler

Eastern Towhee	~	50		Northern Cardinal	443	
Chipping Sparrow		395		Indigo Bunting	L 1	(5)
Field Sparrow		184		Red-winged Blackbird	7573	
Vesper Sparrow		8	(5,8,18)	Eastern Meadowlark	69	
Savannah Sparrow		41		Rusty Blackbird	187	
Fox Sparrow	F	5		Common Grackle	1960	
Song Sparrow		979		Brown-headed Cowbird	970	
Lincoln's Sparrow		4		Purple Finch	57	
Swamp Sparrow		158		House Finch	332	
White-throated Sparrow		1572		Pine Siskin	231	
White-crowned Sparrow		310		American Goldfinch	1361	
Dark-eyed Junco		576		House Sparrow	1694	
unspecified sparrows		14	(1,10,20)	unspecified birds	1	(I)
Lapland Longspur	F	I	(3)			
	F	14 I		unspecified birds	1	(1)

Comparisons – Associated charts, available from Michael Hamilton, give comparative summary information for the most recent decade, for the full 73 counts and decade by decade since 1935. A chart listing totals for each species per section for the 2008 count is also available. In addition the following notes are of interest:

RECORDS:

First count record: Curlew Sandpiper, 1; White-winged Dove, 1

Second count record: none

Third count record: Trumpeter Swan, 2;

First decade record: Curlew Sandpiper, I; Parasitic Jaeger, 1; Black Tern, 4; White-winged Dove, I; Northern Shrike, 1;

Connecticut Warbler, 1

Second decade record: Black Scoter, 25; Baird's Sandpiper, 1

Third decade record: Trumpeter Swan, 2; Eared Grebe, 2; Ruby-throated Hummingbird, 2

INDIVIDUAL SPECIES SINCE 1935:

Highest count since 1935 (x the average): Trumpeter Swan, 2 (36.5x); Common Merganser 358 (7.6 x); Peregrine Falcon, 4 (10.4x); Killdeer, 1427 (2.5x); Curlew Sandpiper, 1 (73x); White-winged Dove, 1 (73x); Eastern Screech-Owl, 23 (4.1x); Pileated Woodpecker, 32 (4.2x); Northern Shrike, 1 (9.1x); Northern Cardinal, 443 (2.4x). *Total of 10*

Lowest count since 1935 (% of the average): None

INDIVIDUAL SPECIES SINCE 1999:

Highest count in past decade (x the average): Trumpeter Swan, 2 (5x); Black Scoter, 25 (8.9x); Hooded Merganser, 28 (1.8x); Common Merganser, 358 (2x); Ring-necked Pheasant, 21 (1.5x); Peregrine Falcon, 4 (1.9x); Killdeer, 1427 (2.2x); Curlew Sandpiper, 1 (10x); Parasitic Jaeger, 1 (10x); Black Tern, 4 (10x); White-winged Dove, 1 (10x); Eastern Screech-Owl, 23 (1.8x); Ruby-throated Hummingbird, 2 (5x); Pileated Woodpecker, 32 (1.8x); Northern Shrike, I (10x); Chestnut-sided Warbler, I (1.7x); Connecticut Warbler, 1 (10x); Field Sparrow, 184 (1.7x); Northern Cardinal, 443 (1.3x); Pine Siskin, 231 (7x). *Total of 20*

Lowest count in past decade (% of the average): Mallard, 2163 (57%); Northern Shoveler, 46 (24%); Green-winged Teal' 114 (47%); Redhead, 1 (6%); Ring-necked Duck, 12 (8%); White-winged Scoter, 34 (15%); Northern Harrier, 17 (48%); American Kestrel, 26 (46%); Wilson's Snipe, I (7%); Bonaparte's Gull, 101 (21%); Ring-billed Gull, 8153 (73%); Rock Pigeon, 1793 (81%); Red-winged Blackbird, 7573 (52%); Rusty Blackbird, 187 (33%); Common Grackle, 1960 (29%); House Finch, 332 (63%). *Total of 16*

SIGNIFICANT POPULATION INCREASES AND DECREASES, DECADE 1966-1975 TO DECADE 1999-2008:

This report institutes a change in the analysis of population change. Prior to 1966 the number of observers on these counts was fairly stable at around 150. In 1966 the Lake Erie Bird Club of Dunkirk, the Cattaraugus Bird Club, the Allegany Bird Club and the Jamestown Audubon Society began participating in the counts and the number of observers increased to approximately 250 where it has remained ever since. Given this stable number of observers it may be more revealing to compare population changes from the decade starting in 1966 to the current decade, rather than the entire count period to the current decade, as I have done in the past. And to make this comparison more scientifically meaningful t-testing has been used to compare the birds observed in the two ten year periods in order to determine if there has been a statistically significant change in the population of each recorded species. Those species which are statistically significantly different at the 95% confidence level are listed below.

case the numbers in parenthesis indicate the total number observed in each of the two decades: Canada Goose, 2.8x; Mute Swan, (0/212); Wood Duck, 1.5x; Gadwall, 3.6x; Mallard, 2.7x; Northern Shoveler, 30.8x; Green-winged Teal, 2.1x; Ring-necked Duck, 8.8x; White-winged Scoter, 6.2x; Hooded Merganser, 3.9x; Common Merganser, 9.6x; Red-breasted Merganser, 7x; Ruddy Duck, 19.1x; Wild Turkey, 5.7x; Red-throated Loon, (0/10); Eared Grebe, (0/7); Double-crested Cormorant, 2664x; Great Blue Heron, 1.6x; Great Egret, (0/150); Turkey Vulture, 10.5x; Bald Eagle, 36x; Sharp-shinned Hawk, 3.2x; Cooper's Hawk, 2.2x; Red-tailed Hawk, 1.4x; Merlin, 23x; Peregrine Falcon, 21x; Sandhill Crane, 14x; Buff-breasted Sandpiper, (0/5); Ring-billed Gull, 1.8x; Lesser Black-backed Gull (0/9); Great Black-backed Gull, 1.5x; Caspian Tern, 6x; Rock Pigeon, 2.3x; Mourning Dove, 6.6x; Barred Owl, 2.43x; Saw-whet Owl, 18x; Red-bellied Woodpecker, 24x; Pileated Woodpecker, 2.5x; Blue-headed Vireo, 1.8x; American Crow, 1.5x; Common Raven (0/200); Tufted Titmouse, 11.5x; Red-breasted Nuthatch, 1.9x; Carolina Wren, 4.1x; Eastern Bluebird, 1.9x; Northern Mockingbird, 3.3x; Northern Cardinal, 1.4x; House Finch, 292x.

DECREASES: The numbers shown indicate the decrease percentage except when no sightings occurred in the last decade, in which case the numbers in parenthesis indicate the total number observed in each of the two decades: Eurasian Wigeon, (4/0); American Wigeon, 31%; American Black Duck, 23%; Ring-necked Pheasant, 11%; Ruffed Grouse, 31%; Rough-shouldered Hawk, 56%; Sora, (3/0); Rudy Turnstone, (10/0); Dunlin, 19%; American Woodcock, 15%; Franklin's Gull, (15/0); Black-billed Cuckoo, (11/0); Barn Owl (6/0); Long-eared Owl, (2/0); Common Nighthawk, (14/0); Rubby-throated Humminbird, 21%; Belted Kingfisher, 57%; Red-headed Woodpecker, 10%; Great-crested Flycatcher, (2/0); Philadelphia Vireo, 30%; House Wren, 43%; Gray-cheeked Thrush, 46%; Swainson's Thrush, 21%; Wood Thrush, 44%; American Robin, 53%; Brown Thrasher, 17%; Chestnut-sided Warbler, 10%; Magnolia Warbler, 10%; Cape May Warbler, 12%; Blackburnian Warbler, 10%; Bay-breasted Warbler, 10%; Black-and-white Warbler, 21%; Northern Waterthrush, (9/0); Wilson's Warbler, (41/0); Eastern Towhee, 26%; Field Sparrow, 34%; Vesper Sparrow, 3%; Savannah Sparrow, 36%; Fox Sparrow, 52%; Song Sparrow, 45%; Dark-eyed Junco, 46%; Dickcissel, (2/0); Eastern Meadowlark, 11%; Pine Siskin, 29%; American Goldfinch, 51%: House Sparrow, 41%.

Sections and Observers: Names of section compilers are in boldface.

- 1. Fonthill, ON: David Cooper, Lynne Landon, Terry Yonker
- 2. Thorold, ON: Brian Ahara, Kayo Roy, Dan Salisbury, John Stevens, Katherine Stoltz
- 3. Wilson, NY: Diane Cohen, Ken Cohen, Willie D'Anna, Betsy Potter
- 4. Middleport, NY: Julie Eberhart, Holly Sweeny, Bill Watson. David Wheeler
- 5. Oak Orchard, NY: Donald Brasure, Sally Castren, Richard Christensen, Morgan Jones, Suasan O'Donnell, Thomas O'Donnell, Richard Rosche, Joyce Vana
- 6. Port Maitland, ON: Jerry Chapple, Nina Chapple, George Thomas
- 7. Lowbanks, ON: Bobby Byron, Richard Byron, Mike Hamilton, Marg Partridge, Jim Rozanski, Margaret Wooster
- 8. Fort Erie, ON: Doug Happ, Marcia Jacklin, Tim Seburn, Mike Zebehazy
- 9. Grand Island, NY: David Friedrich, Mike Galas, Ron Hacker, Sue Hacker, Bernie Kester, Jerry Lazarczyk, Gerry Rising
- 10. Akron, NY: Donna DeLeon, Robert DeLeon, David Gordon, Don Roberson, John Welte, Martha Welte
- 11. Buffalo, NY: Alec Humann, Chuck Rosenburg, Richard Salembier, Norm Utec
- 12. Lancaster, NY: Greg Coniglio, Paul Fuhrmann, Linda Holmes, Mahlon Miller, Nancy Miller, Joe Mitchell, Mike Morgante
- 13. Batavia, NY: **Douglas Beattie**, Sharon Beattie, Carol Britton, Elaine Dart, Dwayne Fonda, Taler Fonda, Kurt Fox, Tad Gerace, Jack Hartwig, Jane Mason, Max Mason, Jim Ochterski, Joe Salvadore, Paula Stone, Dana Stringham, Diane Strinham, Don Thuran, Ginny Tiede
- 14. Hamburg, NY: Bob Andrle, Ken Brandes, Joanne Dobbler, Fred Harrington, Betty Madigan, Patty Madigan, Nancy Vigyikan, Paul Vigyikan
- 15. Java, NY: Bill Bogacki
- 16. Angola, NY: Tom Connare, Audrey Horbett, Frances Rew
- 17. Cattaraugus, NY: James Pawlicki, Brendan Klick
- 18. Delavan, NY: Chris Betrus, Bruce Chilton, Jim Landau, Karen Landau, Jerry Lazarczyk, Jim Wojewodzki
- 19. Fillmore, NY: Allegany County Bird Club: Ronald Andrews, Art Cooper, James Fegley, John Hasper, Anastasia Knowlton, Dora Lilly, Dan Merritt, Meg Merritt, Louise Mills, John Raybuck, Michael Raybuck, Theresa Rork, Carol Stonemetz, Jean Wilson, Larry Wilson, Richard Wilson
- 20. Dunkirk, NY: Lake Erie Bird Club: Chris Budniewski, Ray Budniewski, **Paul Farver**, Keith Freeman, Joe Gula, Carol Hardenberg, Terry Mahoney, Andy Morrison, David Neveu, Bob Peterson, Beverly Ruska, John Ruska, Jeanine Smith, LindaTaft, Ted Taft, Ted Taft, Jr.
- 21. Cherry Creek, NY: Jamestown Audubon Society: Jesse Nelson, Joanne Nelson, Bill O'Brien, Linda O'Brien, Bill Seleen, Bob Sundell
- 22. Sherman, NY: Jamestown Audubon Society: Ann Beebe, Jim Berry, Reta Carden, Nancy Karp, Twan Leenders, Linda O'Brien, Herb Smith, Bob Sundell
- 23. Frewsburg, NY: Jamestown Audubon Society: Paul Hedburg, Ruth Lundin, Jean Pigman, Tom Simmons, Bob Sundell
- 24. Salamanca, NY and Allegany State Park: Cattaraugus County Bird Club: Tim Baird
- 25. Allegany, NY: Cattaraugus County Bird Club: Tim Baird, Jeff Reed, James VanScoy, Regina VanScoy
- 26. Cuba, NY: Allegany County Bird Club: Doris Burton, Jerry Lazarczyk, Robert Smalley, Denton Willett
- 27. Bolivar, NY: Allegany County Bird Club: Russel Allen, Ann Brocci, Doris Burton, Ann Brocci, Helen Link, Marie Paxhia
- 28. Alfred, NY: Allegany County Bird Club: Russell Allen, Dan Babcock, Carol Behn, Don Brink, Betsy Brooks, Debbie Bucholz, Doris Burton, Mary Lou Cartledge, Carla Coch, **Diane Converso**, Paul Culley, Karol Doty, John Gradoni, Geri Hills, Ralph Hills, Pat Hulse, Wayne Kellog, Woodie Lange, Barry Lash, Martha Lash, Jerry Lazarczyk, Kathy McDonald, Mary Ormsby, Lyle Pelmiter, Sean Phelan, Dan Ramsey, Evelyu Ramsey, Nicole Ramsey, Ona Reynolds, Nancy Rouse, Maureen Soule, Terah Soule, Megan Staffel, Wilma Taggart, Tim Timbrook, Barbara Ware, Mary Lu Wells, Katy Weiman, **Suzanne Wood**

Total Number of Observers: 198

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January - March Calendar

Jan. 14: The Annual Meeting, with the election of officers for 2009 and the reading of the end of year reports, will take place in the Cummings Room of the Buffalo Museum of Science at 7:00 PM. At the last meeting, Gail Seamans made a motion to amend the by-laws to have one meeting per month (second Wednesday) and it passed unanimously. This will be voted on again at the January 14 meeting.

Jan. 18: Sunday. January Waterfowl Count and mid-winter Bald Eagle Survey. The count period is from Jan. 17-25. However, counters are urged to use the target date of Sunday, Jan. 18, weather permitting. New members are encouraged to participate! Contact the Compiler for info: Jim Landau at 941-3869 or kjlandau@localnet.com

Feb. 11: BOS Meeting will take place in the Cummings Room of the Buffalo Museum of Science at 7:00 PM. Mike Hamilton will give a presentation on the BOS October Counts.

Mar. 11: BOS Meeting will take place in the Cummings Room of the Buffalo Museum of Science at 7:00 PM. Mike Morgante will present an overview of the New York State Breeding Bird Atlas results.

(continued from page 94)

I would like to acknowledge the following sources for providing information and suggestions in the writing of The Month: Jim Berry, Jerry Lazarczyk, Willie D'Anna, Bob Curry, Jim Pawlicki, Mike Morgante and others.

Beardslee, C. S. and H. D. Mitchell. 1965. Birds of the Niagara Frontier Region. Bulletin of the Buffalo Society of Natural Sciences, vol. 22.

DiTomasso, D. D. Suggs et al. Noteworthy Records database 1964-2005.

McLaughlin, S. U. S. National Weather Service, Buffalo, NY.
Suggs, David et. al. 2002. Seasonal Checklist of the Birds - The Niagara Fron

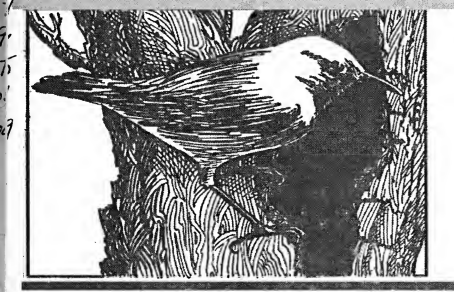
tier Region. Buffalo Ornithological Society, Inc.

BOS website http://www.bosbirding.org/



Buffalo-Niagara Region Dial-a-Bird: 716-896-1271

The PROTHONOTARY



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Volume 75, No. 1 January, 2009

THE MONTH: December

Mike DeSha

Steve McLaughlin of the National Weather Service characterized the month's weather as "a December to remember." There were two major rainstorms, three record snowfalls, record warmth, major flooding and a vicious windstorm. The first three weeks were relatively cold, with brief warm-ups, but the final week was quite mild with a high of 63 °F on the 23rd and 64 °F on the 24th. The average temperature of 29.4 °F was just 0.4 degrees below the normal 29.8 °F.

Precipitation was relatively heavy at 6.8 inches (nearly double the normal 3.8 inches), about half falling as rain. At 49.2 inches, the snow that fell was also nearly double the normal 25.5 inches. There were three major snowfalls on the 19th, 21st, and 31st, all records for the day in Buffalo. There was plenty of lake effect snow early in the month, mostly to the south of Buffalo. This snowfall total placed this month in ninth place in terms of December snowfalls over the last 125 years. It was the wettest December in 18 years and the 5th wettest on record.

Winds were generally moderate during the month, except for when a cold front moving through the area on the morning of the 28th created wind gusts of up to 75mph. The winds wreaked havoc with the Bills football game and caused power outages for tens of thousands of people in the area. Lake Erie fell to 35 °F at month's end, which is exactly normal. December was very cloudy. Only one day was classified as mostly sunny and for the month we received only 24% of the possible sunshine.

Gulls, an American Avocet, and the continued movement of finches into our area provided much of the birding excitement in this "December to remember," but there were

1 The Month Mike DeSha

3 Noteworthy Records
Bruce Chilton

7 Statisticians Report 2008 Mike Morgante

BOS Calendar

some other interesting records as well. On December 26, Pawlicki and Gordon found 18,620 Greater Scaup at Fort Erie, Ontario. You may or may not recall that in the Month: December 2005, (*The Prothonotary, Vol. 72, No. 1 January, 2006*), I noted that Jerry Lazarczyk's count of 12,000 scaup was evidence countering a previously reported downward trend of Greater Scaup. Pawlicki and Gordon's count provides further evidence of a remarkable turnaround in numbers of this species. On Christmas Day Peter Yoerg spotted an immature female King Eider at Fort Erie, Ontario. On the 3rd of December, Salisbury and the 23rd of December, D'Anna et al reported a female Harlequin Duck.

Once again this December, on the 29th Jeff Reed found a Golden Eagle at Wolf Run in Allegany State Park. For the last few years, Golden Eagles have been seen almost annually along the Allegheny Reservoir and in Allegany State Park.



Slaty-backed Gull photographed by Scott Whittle on Dec. 13, 2008 above the Niagara Falls. Definitive "string of pearls" field mark is shown inside oval in the left photograph. Other field marks can be observed in the lower photograph.



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David Gordon

On December 6, Debbie Sharon spotted an American Avocet on the east branch of the Niagara River off Beaver Island State Park. It stayed in this area through the 15th when it moved to the other side of the river near Fort Erie, Ontario. During the time it was present it was viewed by others including Jim Pawlicki and Bill Watson, who provided verification reports along with photographs clearly showing the characteristic thin upturned bill, white head and long neck. According to Pawlicki, the bird seen at this location appears to be the same individual that spent most of November and earlier in December at Ajax, Ontario, near Toronto.

A big part of the birding story this month is gulls and their attraction to the Niagara River Important Bird Area. In addition to the regular Little Gulls, Iceland Gulls, Lesser Blackbacked Gulls, and Glau-

cous Gulls that showed up again this December to take advantage of the open water of the river, there were three other species whose discovery attracted many birders to the river. On December 6th, birding with a group including Willie D'Anna, Betsy Potter, Ron Pittaway, Kevin McLaughlin, Jim Pawlicki, and David Gordon among others, Jean Iron spotted a different-looking gull and called attention to it. After some study, the group concluded it was a Mew Gull and then went on to try to ascertain the subspecies to which this individual belonged, with no definitive result. To refresh your recollection, the three subspecies are: (1) canus," Common Gull," which breeds in Iceland and northern Europe and winters in southern Europe and North Africa; (2) brachyrhynchus, "Mew Gull," also referred to as Short-billed Gull in older literature, breeds in northwestern North America and winters on the West Coast from Alaska to Southern California; (3) kamtschatshensis, "Kamchatka Gull," breeds in Siberia and winters south to Japan. Bull's Birds of New York State, Emanuel Levine, Ed. 1998.

Willie D'Anna provided the verification report. He wrote that the bird was very similar to a California Gull, but there was a "string of pearls" effect in the primaries noted first by Pawlicki and the bill with its bright yellow tip lacked the pattern of red and black of a California Gull. In his verification, D'Anna goes into a consideration of the question of subspecies. He writes, "Compared to "Shortbilled Gull (L.c. brachyrhynchus), "Kamchatka Gull" (L.c. kamtschatshensis) averages darker and is larger and largerbilled, with a more coarsely marked head and neck (less mottled). It also averages more black and less white in the wingtips. The amount of black in the wingtips and possibly the size and bill-size would indicate "Kamchatka Gull." The mottled streaking is a better feature for "Short-billed Gull." The dark mantle and the mottled nature of the head and neck streaking would seem to rule out a 'Common Gull" (L.c. canus)." This sighting was the ninth record of a Mew Gull in the BOS area. The first two records of the species, both in 1967 were the first in Ontario as well as the BOS area. They were collected by Andrle, the first of this species to be collected in Eastern North America.

On the same day they found the Mew Gull, the group relocated a California Gull that was first seen on November 23 and reported in last month's Prothonotary.

On the 13th another great discovery was made by a group scanning the rocks in the river above Niagara Falls. A Slaty-backed Gull was spotted first by Jean Iron, who noticed the broad tertial crescent along with head-streaking, which was immediately picked up by Willie D'Anna when she alerted him. Other observers were Betsy Potter, Kevin McLaughlin, Ron Pittaway, Scott Whittle, Paul Hess and Sam Sinderson. After trying to get good views to see the legs of this individual, which were pretty much hidden as the bird slept among other gulls on the rocks, the group was finally treated to a preening and scratching bird where the bright purple-pink legs were easily discerned. The bill was yellow with a reddish gonydial spot. A definitive view of the wings was still missing when thousands of the gulls took to the air. As Willie put it in his post to the birding lists:"... Scott Whittle was digiscoping and incredibly managed to get photos that show the string of pearls on the wingtips." This was only the third record of Slaty-backed Gull in the BOS archives, the previous one in December 2006. All in all it was another great December for gulls.

To continue with other sightings, large flocks of Snow Buntings were seen throughout the month. A maximum count of 275 was reported from Rushford by Lazarczyk and Rosche on the 18th. Watson saw 150 at Batavia WWTP on the 6th; Beattie counted 150 in Bethany on the 24th; and Neveu reported seeing 150 at Dunkirk Airport on the 24th. White-winged Crossbills continued to be seen throughout the region. Pawlicki, Watson, and Lazarczyk reported a flock of 35 individuals in Amherst and there were reports of 2 to 20 individuals throughout western New York.

Pine Siskins continued their irruption into our area. Tim Baird found 88 in Allegany during the Cattaraugus County CBC. Other flocks of up to 20 individuals were reported throughout Western New York.

NOTEWORTHY RECORDS

A.R MANN LIBRARY

Underlined common names, dates or localities indicate that an acceptable, detailed written verification according to the *Date Guide to Birds of Western New York and Adjacent Ontario* (Eighth Edition - Revised 2007) has been received and placed in the permanent files of the Buffalo Ornithological Society. Underlines of numbers of birds indicate unusually high counts for species. Such numbers must be accompanied by detailed notes on the observations including counting methods used by observers.

- * Indicates first record for the year.
- F Indicates first record for the migration.
- L Indicates last record for the migration.
- (f) Indicates record from feeding station. (n) Indicates nest(s). (yg) Indicates young.

 (imm or juv) Indicates immature or juvenile. PDBA Indicates Previously Documented Breeding Application (ITHACA, NY 14853)

Please mail reports for each month not later than the FIFTH day of the following month to the Compiler: Bruce Chilton 88 Pryor Avenue, Tonawanda, NY 14150; Email: BChi314159@aol.com.

Species	<u>December</u>	<u>Number</u>	Location	Observer(s)
Snow Goose	10	19	Darien	Zebehazys
11	22	1	Bethany	Beattie
Cackling Goose	8	1	Buffalo Harbor	Pawlicki, Watson
11	12	4	Chippawa (Ont)	Pawlicki
11	16	3	Batavia WWTP	Watson, Pawlicki
t1	20	3	Wilson-Tuscarora SP	D'Anna
Trumpeter Swan	12	2	Beaver I. SP	Sharon
0	20	2	E. River, Grand I.	Sharon
Tundra Swan	5	76	Oak Orchard WMA	Watson
H	8; 12	41; 250	Beaver I. SP	Lazarczyk; Sharon
11	20	250	Motor I.	Sharon
11	21	18	Niagara Falls	Watson
н	26	3	Allegany SP	Baird
11	28	4	Fort Erie (Ont)	Yoerg et al
Wood Duck	5	1	Batavia WWTP	Watson
11	28	1	Orchard Park	Morgante
Gadwall	2	4	LaSalle Pk, Bflo.	Watson
11	2	26 .	Bird I. Pier	Watson
11	14	47	Niagara Falls (Ont)	Watson
American Black Duck	6	30	Silver Creek mouth	Neveu
rt .	16	130	Oak Orchard WMA	Watson, Pawlicki
11	29	111	Dunkirk Harbor	Watson
Northern Shoveler	7	2	Queenston Rsrvr (Ont)	Pawlicki, Yoerg
Northern Pintail	16	4	Oak Orchard WMA	Watson, Pawlicki
"	27	35	Iroquois NWR	Pawlicki
Green-winged Teal	6	1	Batavia WWTP	Watson
"	7	7	Queenston Rsrvr (Ont)	Pawlicki, Yoerg
**	20	1	Lockport	Pawlicki, Poczewinskis
Canvasback	4	150	Niagara Falls	Pawlicki
11	8	166	Buffalo Harbor	Watson
11	25	650	Beaver I. SP	Pawlicki
Redhead	8, 26, 30	9, 10, 14	Dunkirk Harbor	Neveu
n	11	28	Buffalo Harbor	Watson
11	26	<u>1680</u>	Fort Erie (Ont)	Pawlicki, Gordon
Ring-necked Duck	2	89	LaSalle Pk, Bflo.	Watson
n	4	126	Niagara Falls	Pawlicki
rr	30	20	Buffalo	Pawlicki, Gordon
Greater Scaup	26	<u>18620</u>	Fort Erie (Ont)	Pawlicki, Gordon
Lesser Scaup	26	<u>980</u>	Fort Erie (Ont)	Pawlicki, Gordon

<u>Species</u>	December	Number	Location	Observer(s)
n	26	7	Dunkirk Harbor	Neveu
King Eider	25	Limm fem	Fort Erie (Ont)	Yoerg
Harlequin Duck	3; 23	1 fem	Niagara Falls (Ont)	Salisbury; D'Anna et al
Surf Scoter	28	1	Sheridan	Neveu
White-winged Scoter	25	1	Fort Erie (Ont)	Yoerg
" \	27	38	Fort Niagara SP	Watson, Gordon
Black Scoter	26	1	Fort Eric (Ont)	Pawlicki, Gordon
Long-tailed Duck	26	840	Fort Erie (Ont)	Pawlicki, Gordon
D. It Glaband	2	1050	Buffalo	Watson
burnenead	26	2240	Fort Erie (Ont)	Pawlicki, Gordon
Common Goldeneye	26	2800	Fort Erie (Ont)	Pawlicki, Gordon
*	6	21	Silver Creek mouth	Neveu
Hooded Merganser		93, 66, 87	Dunkirk Harbor	Neveu
"	6, 15, 26 14	30		Watson
11			Niagara Falls (Ont)	Watson
	14	10	Queenston Rsrvr (Ont)	
Common Merganser	11, 24	91, 217	Dunkirk Harbor	Neveu
	21	377	Chippawa (Ont)	Watson
Red-br. Merganser	2	500	Buffalo	Watson
Ruddy Duck	2	2	LaSalle Pk, Bflo.	Watson
"	6	4	Batavia WWTP	Watson
"	11; 29	1; 2	Dunkirk Harbor	Neveu; Watson, Pawlicki
11	12, 18	2, 2	E. River, Grand I.	Sharon
tt	14	2	Queenston Rsrvr (Ont)	Watson, Pawlicki
tt.	30	1	Buffalo	Pawlicki, Gordon
Common Loon	14	1	Niagara Falls	Watson
Pied-billed Grebe	6, 26; 29	11, 9; 7	Dunkirk Harbor	Neveu; Watson
Horned Grebe	2	38	Sheridan	Neveu
tt.	21	8	Chautauqua L.	Berry
Dcrested Cormorant	29	164	Dunkirk Harbor	Watson
Great Blue Heron	11, 30	14, 15	Dunkirk Harbor	Neveu
Bald Eagle	3	2 ad	Dayton	Neveu
11	8	2 juv	Dunkirk Harbor	Neveu
н	21	1 ad	Navy I. (Ont)	Watson, Pawlicki
"	25	2 ad	Strawberry I.	Pawlicki
"	1 - 29	1	Throughout WNY	9 other reports
Red-shouldered Hawk	6	2	Jamestown	Berry
Rough-legged Hawk	14	1	Ellicott	Berry
"	18	1	New Hudson	Lazarczyk, Rosche
	23	1	South Dayton	Neveu
**	24	1	Dunkirk Airport	Neveu *
H	28	l (light)	Allegany SP	Baird
11	28	1 (118111)	Bethany	Beattie
Golden Eagle	29	1	Allegany SP	Reed
Merlin	4	2	UB south campus	
''	22	ے 1	Williamsville	Yoerg Salembier
Porogrina Euloon	10	2		
Peregrine Falcon		2	N. Grand I. bridge	Lazarczyk
n	21	1 01	Buffalo	Rising et al
	25, 26	I – 2 ad	Tonawanda	Pawlicki
American Coot	27	148	Dunkirk Harbor	Watson
Killdeer	7, 8	1, 1	Beaver I. SP	Sharon
American Avocet	7 - 16	1 fem	Beaver I. SP	Sharon
	8	1 fem	Grand I.	Watson, Pawlicki, Salembier
Purple Sandpiper	13	2	Niagara Falls (Ont)	D'Anna et al
**	28	1	Dunkirk Harbor	Pawlicki, Wheeler, Neveu

	<u>Species</u>	<u>December</u>	<u>Number</u>	Location	Observer(s)
	Dunlin	7, 26	1, 1	Beaver I. SP	Sharon
	Little Gull	28	2	Beaver I. SP	Sharon
	11	28	3	Dunkirk Harbor	Pawlicki, Neveu et al
	11	28	9 - 12 ad	Fort Erie (Ont)	Yoerg et al
	"	28	I	Silver Creek mouth	Neveu
	Bonaparte's Gull	14	1 albino	Adam Beck Hydro (Ont)	Pawlicki, Watson
*	Mew Gull	6	1 ad	Adam Beck Hydro (Ont)	D'Anna, Iron et al
	California Gull	6	1 (2 nd wint.)	Niagara Falls (Ont)	D'Anna, Iron et al
	tt .	6, 7	1 (2 nd wint.)	Niagara Falls (Ont)	Pawlicki et al
	Iceland Gull	1; 7, 14	3; 10, 6	Adam Beck Hydro (Ont)	DiLabio; Watson et al
	"	14	2	Goat I.	Watson, Pawlicki
	**	27	6	Porter	D'Anna et al
	11	28	2	Sheridan	Pawlicki
	Lesser Black-b. Gull	I; 7	2; 3	Adam Beck Hydro (Ont)	DiLabio; Pawlicki et al
	"	14	3	Goat I.	Watson, Pawlicki
	**	14	2	Niagara Falls (Ont)	Watson, Pawlicki
	н	29	2	Dunkirk Harbor	Watson, Pawlicki
*	Slaty-backed Gull	13	1	Niagara Falls (Ont)	D'Anna, Whittle et al
	Glaucous Gull	14		Niagara Falls (Ont)	Watson, Pawlicki
	"	14	1	Adam Beck Hydro (Ont)	Watson, Pawlicki
	11	20	1	Wilson	D'Anna
	н	27	ĭ	Porter	D'Anna et al
	Great Black-b. Gull	15	150	Dunkirk Harbor	Neveu
	Mourning Dove	10	300	Marilla	Zebehazys
	Snowy Owl	2	1	Porter	Tower, Potter, D'Anna
	"	16	1	Medina	Watson, Salembiers et al
	н	21	1	Wilson	Potter, D'Anna
	Short-eared Owl	5; 8	3; 5	Niagara Falls Airport	Pawlicki, Watson; Salembier
	m - carea Owi	16	1	Lockport	Salembier
	н	16	3	Shelby	Pawlicki, Watson
	Yellow-b. Sapsucker	14	<i>J</i> 1	Allegany	Baird
	"	31	1	Perrysburg	Towne
	Northern Shrike	1 - 27	1	Throughout WNY	8 reports
	Common Raven	14	1	Allegany Twp.	Baird (Catt Co. CBC)
	"	21, 26	2, 2	Allegany SP	Baird (Catt Co. CBC)
	Horned Lark	21, 20	2, 2 40	Alexander	Zebehazys
	nomed Lark	17	12	Eden	Andrle
	11	17	43	Medina	
	11	17	60	Oakfield	Beattie, Hartwig
	11	24	50	Bethany	Beattie, Hartwig Beattie
	Brown Creeper	27	6	Iroquois NWR	Pawlicki
	Carolina Wren	1 - 24	1	Silver Creek	Neveu
	"	1 - 27	i I	Orchard Park (f)	Zebehazys
	11	3 - 15	I I	Bethany	Beattie
	11	10	1	Amherst SP	Salembier
	"	17	1	Eden (f)	Andrle
	u .	27	1	,	Watson, Gordon
	Winter Wren	27	1	Fort Niagara Four Mile Creek SP	Potter
		1, 5	10, 5	Amherst SP	Salembier
	Golden-cr. Kinglet	2, 20		Sheridan	Neveu
	Eastern Bluebird	27	5, 4 12	Fort Niagara SP	Watson, Gordon
	nastern Diuconu	27	12	Alexander	Dart
	н	8 - 31	2 - 7	Throughout WNY	6 other reports
	Hermit Thrush	27		Four Mile Creck SP	D'Anna et al
	AACHIII TIILUSII	<i>41</i>	1	TOUR WITH CIRCK OF	AZ PAIIIIA CE AI

<u>Species</u>	<u>December</u>	Number	Location	Observer(s)
American Robin	4	15	Tonawanda	Watson
11	11	18	Tifft NP	Watson
H	25	15	Amherst	Pawlicki
и	25	15	Beaver I. SP	Pawlicki
Gray Catbird	27	2	Iroquois NWR	Pawlicki
Yellow-r. Warbler	27	6	Iroquois NWR	Pawlicki
Fox Sparrow	28	1	Orchard Park	Pawlicki
White-cr. Sparrow	20	5	Pomfret	Mosher
"	20	4	Wilson	D'Anna
11	24	8	Bethany	Beattie
Lopland Longerur	2	6	Alexander	Zebehazys
Lapland Longspur	24	11	Bethany	Beattie
Chan Dunting	2	60	Alexander	Zebehazys
Snow Bunting	<u>-</u> 6	150	Batavia WWTP	Watson
11			Rushford	
н	18	275		Lazarczyk, Rosche
"	24	150	Bethany	Beattie
	24	150	Dunkirk Airport	Neveu
Red-w. Blackbird	20	20	Lockport	Pawlicki, Poczewinskis
Rusty Blackbird	11, 30	3, 3	Buckhorn I. SP	Sharon
"	26	1	Allegany SP	Baird
"	26	1	Alexander	Dart, Beattie
Common Grackle	14	2	Allegany Twp.	Baird (Catt Co. CBC)
**	18	1 male	Allen	Lazarczyk, Rosche
"	27	1	Iroquois NWR	Pawlicki
Brown-head, Cowbird	5	1	Iroquois NWR	Watson
"	21	8	Buffalo	Rising et al (CBC)
White-w. Crossbill	4; 5; 9	20; 35; 32	Amherst	Pawlicki; Watson; Lazarczyk
"	16	24	Oak Orchard WMA	Watson, Pawlicki
п	30	20	Lancaster	Morgante et al
и	5 - 27	2 - 15	Throughout WNY	9 other reports
Common Redpoll	27	1	Oak Orchard WMA	Risng et al (CBC)
Pine Siskin	1	15 max	Wilson (f)	Potter, D'Anna
**	14	88	Allegany Twp.	Baird (Catt Co. CBC)
11	28	20	Hamburg	Rising et al (CBC)
11	29	15	Sheridan	Neveu
11	6 - 31	1 - 10	Throughout WNY	5 other reports
Addenda (2008):	Year/Day			J. CHICK DOTTS
Green-winged Teal	Jan 2	I	Dunkirk Harbor	Dart, Beattie
<u>Gyrfalcon</u>	Feb 28	1 dark	Fort Eric (Ont)	Jacklin et al
Western Sandpiper	July 20	1 ad	Rock Point PP (Ont)	Boustead
Chimney Swift	Apr 20	1	Williamsville	Salembier
Yellow-b. Flycatcher	Sep 12	1	Williamsville	Salembier
Say's Phoebe Common Raven	Oct 22 Jan 1-27	1	Batavia WWTP	Carlsons
Pine Warbler	Jan 1-27 June 30	2	Bethany Allegany SP	Beattie Hess
Lapland Longspur	Jan 24	2	E. Bethany	Beattie
Snow Bunting	Jan 23	240	E. Bethany	Beattie, Dart
* <u>Diekcissel</u>	Aug 31	1	Farmersville Station	Hollister
Baltimore Oriole	Sep 6	3	Williamsville	Salembier
Addenda (2007):				
Golden Eagle	May 5	1	Bennington	Barabasz
Errata (2008):				
Delete	I C	1	Dathama	D
Yellow-b. Flycatcher	June 5]	Bethany	Beattie
Species, subspecies, and h				284
Species, subspecies, and h	•	or this month -	+ addenda 2008:	3+4
<u> Total for the year 2008 + a</u>	<u>ıddenda 2008</u> :			<u>291</u>
		_	_	

Statisticians Note Regarding Addenda and the Year (2008) in Review

Mike Morgante

There are notable sightings in the 2008 addenda including four species not previously recorded for the year (Gyrfalcon, Western Sandpiper, Say's Phoebe, and Dickcissel).

The Say's Phoebe is especially noteworthy as it is a first occurrence for the B.O.S. study area. While birding at Batavia WWTP on October 22, Brad and Bill Carlson flushed a bird that landed on the perimeter fencing. They viewed the bird as it moved up and down the fence for ~20 minutes before it was lost from view and concluded the identification as Say's Phoebe. Repeated searches of the area that afternoon and the next day did not result in additional sightings. Brad's verification report indicated he is familiar with this western species, including numerous sightings in the previous month, and he documented field marks that distinguish it from Vermilion Flycatcher, which can be similar in appearance in fall. With acceptance of this verification report, there are now 389 species, 22 recognizable subspecies, and two named hybrids on the official B.O.S. list. This is the first new species addition since the eighth edition of the Date Guide was issued in 2006.

A dark phase Gyrfalcon was identified by Marcie Jacklin, Tim Seburn, Rick Stockton, and Rob Eberly. They initially found the bird sitting on the ice near the Lake Erie ice boom and also observed it in flight. We received an excellent verification report including numerous photographs from Ian Boustead of an adult Western Sandpiper that he found at Rock Point Provincial Park while he was visiting from England in July. The Dickcissel was found on the last day of August in the unexpected location of Farmersville Station, Cattaraugus County by Christopher Hollister.

With the inclusion of these species, a total of 291 species, subspecies, and named hybrids were recorded for 2008, matching the 2007 total. The only species on the B.O.S. field checklist that were *not* recorded in 2008 include: Snowy Egret, Wilson's Phalarope, Barn Owl, "Lawrence's" Warbler, Kentucky Warbler, Yellow-breasted Chat, and Henslow's Sparrow. Besides the first occurrence of Say's Phoebe (above), there were accepted records for some very rare species in 2008 including: Common Eider, Yellow-crowned Night Heron, Curlew Sandpiper, Ross's Gull, Mew Gull, Slaty-backed Gull (3rd ever), White-winged Dove (2nd ever), Cave Swallow, and Blue Grosbeak.

Tim Baird and I would like to thank all of the members and non-members that submitted sightings in this past year. Simply put, your contributions make up the noteworthy records and the ornithological record of the Society. We also owe sincere gratitude to the many hours of time that Bruce Chilton puts in as the Compiler; few are likely aware of the time commitment necessary to conduct the work of that position. We appreciate the efforts of several individuals (Willie D'Anna, Bill Watson, Jim Pawlicki, Kayo Roy, and Gerry Rising) that provided assistance in requesting

and/or obtaining verification reports and sightings from birders not familiar with the B.O.S. noteworthy records. We'd like to recognize the guidance that Bob Andrle and Fran Rew gave us when we took over as Statisticians and the assistance that Willie D'Anna provided at our request on a few challenging verification report reviews. Additionally, we appreciate the members that notified us of omissions or corrections to the noteworthy records.

As for verification report reviews for 2008, approximately 92% of the reports were accepted, including multiple verification reports for the same bird (e.g. five reports for the same Ross's Gull). We note that the primary reason for reports not accepted was the description lacked enough detail to confidently eliminate all other species. We have discussed the idea of notifying observers whether their verification reports were accepted or not; however, we recognize that it would take additional effort to the considerable time that is already spent. We also did not receive any questions this year about verification reports that were not accepted; therefore, it seems that observers are comfortable in waiting to read *The Prothonotary* to see if their reports were accepted or not. If you have any thoughts on this topic, we'd be interested to hear them.

Last winter, Fran Rew was delighted to clear out some much needed space in her basement by passing several large boxes of historical records, monthly noteworthy summary packets, and other miscellaneous items collected in their many years as Statisticians. She advised Tim and me that only about once or twice a year does someone make a request that requires searching the boxes. Sure enough, we had two requests this year. Kayo Roy asked if we could find an April 28, 1957 verification report for Bewick's Wren at Morgan's Point, Ontario by Harold Axtell and Robert Andrle as it was never reviewed by the Ontario Bird Records Committee (OBRC) and would become a first record for Ontario if considered acceptable. Kayo also sought documentation of a Townsend's Solitaire from November 1983 in Fonthill, Ontario that would be a first for the Niagara region of Ontario if accepted by OBRC. Tim was able to quickly find these records for Kayo. Despite these rare, but useful, requests for information, we feel that B.O.S. should look into better archiving of historical records than keeping them in boxes in the homes of the statisticians. The New York State Ornithological Association recently went through an electronic archiving of historical paperwork and may have some advice to offer. As Tim and I communicate through e-mail, all 2008 verification reports were obtained or scanned electronically. These are a starting point for a separate electronic archive of records.

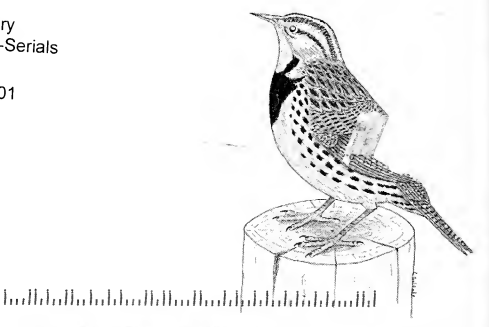
Lastly, I set up an Excel spreadsheet with all of the species, subspecies, and named hybrids included in the B.O.S. Date Guide for the purpose of tracking first arrivals. It proved to be very useful to track species occurrences throughout the year. If you would like to get a copy of the spreadsheet for your own use, please let me know and I can e-mail a copy to you.

Buffalo Ornithological Society Buffalo Museum of Science 1020 Humboldt Parkway Buffalo, NY 14211-1293

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March – April Calendar

BOS website http://www.bosbirding.org/



Buffalo-Niagara Region Dial-a-Bird: 716-896-1271

2009 BOS Grant Applications Due April 1st

http://www.bosbirding.org/grants.htm

TODAY. BOS Renewal Deadline. Individual membership US \$20 to: Karen Landau, Membership Chair, 9195 State Road, Colden, NY 14033-9626 Mar. 1 - May 15: Hamburg Hawkwatch at Lakeside Memorial Park in Ham-

burg (off Camp Rd. between Routes 5 & 20). Generally 10 AM - 3 PM, "weather permitting". Weekday volunteers needed! Contact Jim Landau for additional info (941-3869 or kjlandau@localnet.com).

Mar. 8: Sunday. Niagara County, New York, Owl Trip. Meet at 1:00 PM near the Save-a-Lot entrance at the Summit Park Mall on Williams Road just south of Niagara Falls Blvd. in the Town of Wheatfield. Leader: Chuck Rosenburg (655-0231, cprosenb@roadrunner.com, cell phone: 622-3278).

Mar. 11: BOS Meeting will take place in the Cummings Room of the Buffalo Museum of Science at 7:00 PM. Mike Morgante will present an overview of the New York State Breeding Bird Atlas-results.

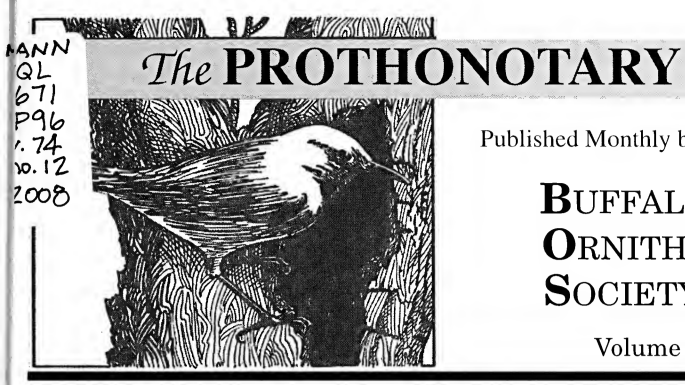
Mar. 28: Saturday. Lake Ontario Plain Field Trip for early spring migrants. Leader: Willie D'Anna 751-3637 or dannapotter@roadrunner.com. Meet at 8 a.m. at Tops Market in Wright's Corners. This is on the east side of Route 78 at Route 104, north of Lockport.

Apr. 1: 2009 BOS Grant Deadline. Applications can be downloaded at http://www.bosbirding.org/grants.htm. Submit applications to Lynne Landon, 139 Jackson St., Youngstown, NY 14174; Email: llandon@daemen.edu.

Apr. 8: BOS Meeting at 7:00 PM in the Cummings room of the Buffalo Museum of Science. Students of the Canisius College Computational Ecology Research Team will present talks and posters on their avian research. The students are cosponsored by Dr. Sara Morris, Professor of Biology, and Dr. David Sheets, Professor of Physics, at Canisius College.

Apr. 19: April Bird Count: All BOS members should participate. Contact Coordinator: Mike Hamilton (881-6709 or mhsr@wzrd.com).

Apr. 29: 2009 Vaughan Lecture. Dr. Lindsey Walters of Canisius College "Mate quality and parenting in birds: Is a sexy mate worth more effort?"



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THE MONTH: November

Gerry Rising

(I dedicate this column to our colleague, Joe Thill)

November was another of those split months, the first half warm with what Steve McLaughlin of the Buffalo Weather Bureau called "extraordinary Indian Summer weather," 6° above average; the last half cold, 6° below average. These balanced to make the month's overall average, 39.9° only 0.3° below normal. Precipitation, 3.3 inches, and the 6.2 inches of snow were each only about half the average for the month. In the Southern Tier the picture was very different with over 60 inches of snowfall allowing ski resorts to open late in the month.

The most striking feature of this month was early evidence of a significant incursion of northern finches accompanied by a few Snowy Owls. The two most evident finches were White-winged Crossbills and Pine Siskins but a Common Redpoll was found in Four Mile Creek SP on the 2nd and a Pine Grosbeak in Bennington on the 16th. The numbers of crossbills were quite remarkable: the maxima 120 on the 23rd in Wilson and 100 there six days later.

Siskins also appeared in numbers with an even more remarkable 240 at Four Mile Creek on the 2nd. Their appearance reminded me of one of my first years birding in the late 1930s when these "tiny sparrows" with yellow in their wings appeared throughout my suburban Rochester neighborhood. Hesitantly I approached one of the area's senior birders to ask if it was possible that I was seeing siskins. He laughed and said, "How can you miss them? They're everywhere."

Among records of expected winter visitors were the two

105 The Month Gerry Rising Winston William Brockner Frances Rew 108 Noteworthy Records Bruce Chilton

Short-eared Owl Research Hazel Wheeler

BOS Calendar

Snowy Owl reports were from Buffalo on the 11th and the Chautauqua Airport on the 23rd. A few Roughlegged Hawks were recorded through the month and there were four widely separated

reports of Northern Shrikes late during the last ten days. And good-sized flocks of Snow Buntings in mid-month were joined by a few longspurs.

I am pleased to note small flocks of black ducks: 24 at Batavia WWTP on the 12th and 31 at the Lake Erie mouth



(upper) Purple Sandpiper photographed by Jim Pawlicki at Bird Island Pier on November 28, 2008 and (lower) a Summer Tanager pliotographed by Darrell Stevens at Delaware Park on November 11, 2008.

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> Gerry Rising William Watson

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of Silver Creek on the 31st. Seventy years ago this was the most common waterfowl species; today we rarely see more than two or three at a time. Ruddy Ducks have gone in the opposite direction: I recall them as uncommon until birders discovered the Batavia Treatment Plant about ten years ago. This year's 154 there on the 12th is not an unusual record. but now we have another location with 371 recorded in Dayton on the previous day. As has become usual, a few Eared Grebes appeared in Batavia as well. Two other waterfowl species are worth special comment: a Brant was seen from Fort Niagara on the 13th and a Trumpeter Swan, presumably one of those half-tame birds introduced in Canada by Lumsden, was recorded at Clay Pond on the 25th.

Three interesting gull species and another sea bird joined the more common gulls: a Sabine's Gull was recorded from

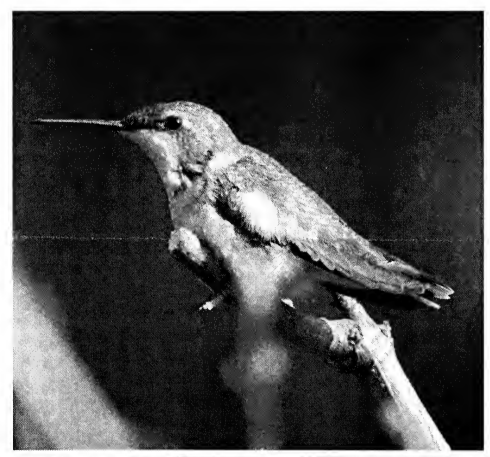
Squaw Island and at Fort Erie on the 1st; it is not clear that this was the same bird. On that same day a 2nd winter Black-legged Kittiwake was recorded in Buffalo. Later in the month a 2nd winter California Gull appeared at the Adam Beck on the 23rd and was recorded there again on the 30th. And on the 13th a Northern Gannet was observed where Lake Erie enters the Niagara River. More regular now among the thousands of Bonaparte's Gulls, a few Little Gulls were seen.

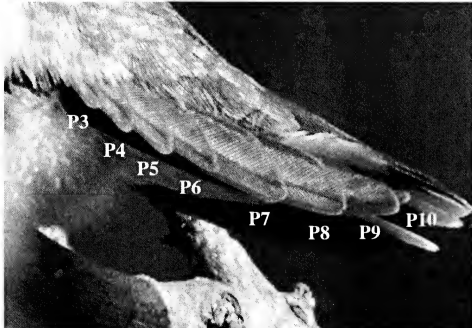
A late hummingbird at an Orchard Park feeder occasioned much interest. This is the time of year when odd western species turn up. A detailed examination of photographs by Pawlicki and others finally determined that it was a first year female Ruby-throated Hummingbird. Pawlicki's verification report sets a standard to which few of us can aspire. Here are a few sentences from it: "The lack of rufous coloration in the tail feathers eliminates Selasaphorus species such as Rufous, Allen's, and Broad-tailed.... The inner primaries (P1-P6) were rather thin with angledtips (see photos) and taken as a whole were proportionately thinner and shorter than the outer primaries (P7-P10), and

separated from them by a wide break between P6 and P7 when stacked (see photos). This clearly eliminates Calypte Hummingbirds such as Anna's and Costa's which have proportionately wider and longer inner primaries with equal gaps between all of the stacked primaries."

After a head's up from Rochester birders that a small group of Cave Swallows was headed west along the Lake Ontario shore. D'Anna observed an estimated 14 to 22 at Wilson on the 3rd.

On the 11th I received an email from Darrell Stevens, an occasional Buffalo birder, who claimed to have photographed a Summer Tanager in Delaware Park. I was ready to discourage him - I get calls claiming such oddities as Ivory-billed Woodpeckers - until I looked at his attached photograph. Indeed the photo made clear that it was this species. Stevens was good enough to provide a verification report together with his photos and Hess further confirmed this record with a visit the next day.





Ruby-throated Hummingbird (Female; Hatch Year) photographed by Jim Pawlicki at an Orchard Park feeder on November 14, 2008.

Winston William Brockner

Frances Rew



Winston Brockner had been a member of the Buffalo Ornithological Society for 76 years at the time of his death on November 19, 2008. Winston, sometimes known as "Win" or "Bill", was born in Buffalo on July 22, 1915, and lived here until 1965 when he and his wife, Sylvia Booth, moved to Evergreen, Colorado where he resided for the rest of his life.

The Buffalo Ornithological Society was barely four years old when Winston became a member in 1932. He was 16 years old and had been birding for several years. When he was 11 or 12 and while birding in Delaware Park, he met Harold Mitchell and Clark Beardslee, two of the gentlemen who would soon be founding the B.O.S. They were impressed with his enthusiasm for bird study, encouraged him and were soon including him on their birding expeditions. On one of these trips in the mid-1920's Winston saw his first Cardinal, an extremely rare bird in this area at the time and he loved to tell the story of it: Dr. A.E. Perkins of the Gowanda State Hospital had called Harold Mitchell to report that a Cardinal was visiting her feeder. A trip was quickly organized and all interested, including Winston, went to Gowanda and were rewarded by seeing this rare and beautiful bird. They were still enjoying their sighting when and older teenager arrived on his bicycle, having ridden over from Jamestown. The young man was Roger Tory Peterson who also logged his first Cardinal. These boys became lifelong friends. Winston admitted that he reminded Roger a few times of which boy saw the Cardinal first. They met often at meetings of the A.O.U., A.B.A., Nature Conservancy, etc. and it was Roger who convinced Win that he should keep a life list of birds he saw in the A.O.U. area. Winston's list stands at 754, which is among the top 100 lists in the country.

As a child, Winston frequented the Buffalo Science Museum where he always checked out the "Bird of the Month" case. In this exhibit he first saw the Museum's mounted pair of Ivory-Billed Woodpeckers which captivated and inspired him. He meant to see that bird and in later life made several trips to its haunts including the Big Thicket of Texas to no avail. So many of his friends and acquaintances knew of his interest that he received more

than 50 phone calls when the report came in of the appearance of the Ivory Billed Woodpecker in Arkansas.

Although Winston was too young to have been a founder of the B.O.S. he and his close friend Bill Vaughan, were considered builders of the Society during the decades from 1930-1970. He served as President in 1947.

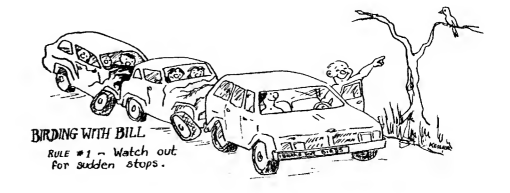
Winston served in the U.S. Army, 101st Infantry Division, in North Africa and Italy from 1943-1945. Since there were no field guides for these areas, Winston wrote detailed descriptions of the birds he saw and sent them to Sylvia who identified them from books in the Research Library of the Museum where she worked.

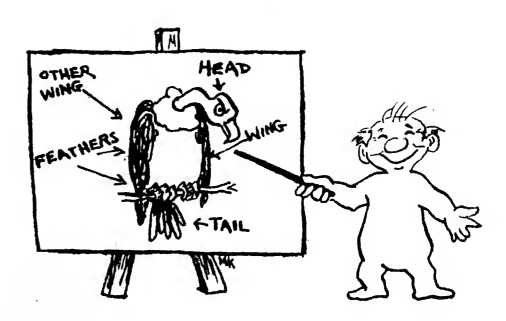
As a strong believer in Nature Preserves, Winston was a Charter Member of the Nature Sanctuary Society of Western New York and the Nature Conservancy. He was cofounder and a president of the Federation of New York State Bird Clubs (now NYSOA). In 1968 he an Sylvia founded the Evergreen Naturalists' Audubon Society. Winston served as President, wrote a monthly bird column, and kept a daily bird count at Evergreen Lake.

Winston was truly a man who never met a stranger, never forgot a friend, never failed to greet everyone along the trail with a cheerful word and was never, ever without a smile. His many friends are saddened by his death, but as they remember his, they will surely return his smile.

You can read more about Winston Brockner's life at: http://www.denverpost.com/news/ci_11085089, download the January/February issue of The Dipper at: http://www.dipper.org, or blog at: http://denver.yourhub.com/Evergreen/Blogs/About-Town/Blog~556226.aspx.

Bill Brockner cartoons by Mildred Keiser





NOTEWORTHY RECORDS

Underlined common names, dates or localities indicate that an acceptable, detailed written verification according to the *Date Guide to Birds of Western New York and Adjacent Ontario* (Eighth Edition - Revised 2007) has been received and placed in the permanent files of the Buffalo Ornithological Society. Underlines of numbers of birds indicate unusually high counts for species. Such numbers must be accompanied by detailed notes on the observations including counting methods used by observers.

A. R. MI IN LISTARY



- * Indicates first record for the year.
- F Indicates first record for the migration.
- L Indicates last record for the migration.
- (f) Indicates record from feeding station. (n) Indicates nest(s). (yg) Indicates young. (imm or juv) Indicates immature or juvenile. PDBA Indicates Previously Documented Breeding Area.

Please mail reports for each month not later than the FIFTH day of the following month to the Compiler: Bruce Chilton 88 Pryor Avenue, Tonawanda, NY 14150; Email: BChi314159@aol.com.

Species	November	<u>Number</u>	Location	Observer(s)
Snow Goose	5, 7	5 white	Dayton	Neveu
Cackling Goose	7	1	Freedom	Pawlicki, Watson
u .	9	1	Fort Niagara SP	Pawlicki
"	28	1	Grand I.	Lazarczyk
11	28	5	Batavia WWTP	Yoerg, Henderson
"	28	10	Oakfield	Yoerg, Henderson
11	30	1	Chippawa (Ont)	Pawlicki, Tozer, Iron
Brant	13	1	Fort Niagara SP	Hannah
Mute Swan	15	3 ad + 2 juv	Roosevelt Beach	Lazarczyk
**	30	5	Olcott	Yoerg, Henderson
Trumpeter Swan	25	1	Clay Pond WMA	Berry
Tundra Swan	10F, 21	8, 175	Beaver I. SP	Sharon
11	11	15	Buffalo Airport	Yoerg
H	17	31	Salamanca	Baird
11	22; 26	30; 39	Chautauqua Lake	Berry; Pawlicki, Neveu
11	26	11	Pomfret	Neveu
"	28	10	Oak Orchard WMA	Yoerg
"	30	1	Niagara River (Ont)	Tozer, Iron
Wood Duck	1	4	Sinking Ponds NS	Mogante
	8	1	Sherman	Neveu
"	15	2	Sheridan	Neveu
American Black Duck	12	24	Batavia WWTP	Watson
	29	31	Mouth of Silver Creek	Neveu
Northern Shoveler	4; 12	65; 73	Batavia WWTP	Beattie, Stone; Watson
"	12	4	North Harmony	Neveu
Northern Pintail	12	43	Batavia WWTP	Watson
"	30	6	Point Abino (Ont)	Jacklin, Seburn
Green-winged Teal	6	21	Tifft N.P.	Watson
Ring-necked Duck	5	72	Dayton	Neveu
"	26	150	Chautauqua Lake	Pawlicki, Neveu
Surf Scoter	29	1	Fort Erie (Ont)	Jacklin, Seburn
White-winged Scoter	1	5	Squaw I.	Watson
	13	2	LaSalle Park	Watson
"	29	1	Fort Erie (Ont)	Lazarczyk; Jacklin et al
Black Scoter	2	9	Wilson	D'Anna
"	9	1	Bird I. Pier	Yoerg
11	9; 16	5; 13	Fort Niagara SP	Pawlicki; D'Anna, Potter
**	26	1	Barcelona Harbor	Pawlicki, Neveu
11	29	1	Fort Erie (Ont)	Jacklin, Seburn

<u>Species</u>	<u>November</u>	Number	Location	Observer(s)
Long-tailed Duck	2	240	Wilson	D'Anna
Bufflehead	10	107	Wilson	D'Anna
"	10	483	Sheridan	Neveu
н	12; 26	237; 255	Chautauqua Lake	Neveu
66	13	600	LaSalle Park	Watson
Common Goldeneye	6, 10	57, 86	Sheridan	Neveu
"	27	50	Chautauqua Lake	Berry
Hooded Merganser	5	159	Dayton	Neveu
"	12	485	North Harmony	Neveu
"	22; 26	75; 596	Chautauqua Lake	Berry; Pawlicki, Neveu
"	25	91	Dunkirk Harbor	Neveu
Common Merganser	5	232	Dayton	Neveu
Red-br. Merganser	2, 9	910, 1250	Wilson	D'Anna
Ruddy Duck	4; 12	75; 154	Batavia WWTP	Beattie, Stone; Watson
"	7, 11	171, 371	Dayton	Neveu
"	22	27	Chautauqua Lake	Berry
Red-throated Loon	2	1	Fort Niagara SP	Yoerg, Henderson
"	9	148	Wilson	D'Anna, Pawlicki
"	29	3	Niagon-the-Lake (Ont)	DiLabio
"	30	2	Olcott	Yoerg, Henderson
Common Loon	12	12	Chautauqua Lake	Neveu
**	30	1 juv	Chippawa (Ont)	Tozer, Iron
Pied-billed Grebe	12	84	Celeron	Neveu
	30	1	Dufferin Is. (Ont)	Tozer, Iron
Horned Grebe	21, 22	91, 66	Dunkirk Harbor	Neveu
Red-necked Grebe	2, 9	3, 2	Wilson	D'Anna
11	9	2	Olcott	D'Anna
"	20	1	Batavia WWTP	Zebehazys
"	23	1	Port Weller (Ont)	Roy, Ahara, S. Watson
Eared Grebe	<u>11; 12</u>	3	Batavia WWTP	Zebehazys; Watson
Northern Gannet	13	1	Squaw I.	Pawlicki
Dcrested Cormorant	11	110	LaSalle Park	Hess
Great Egret	1	2	Fort Erie (Ont)	Pawlicki, Watson
"	6	1	Tifft NP	Watson
"	7L	1	Cuba Lake	Watson, Pawlicki
Turkey Vulture	13	25	Lewiston	Landon
Osprey	5-13L	1	Clarence	Mark Morgante
п	8	1	Dunkirk Harbor	Neveu
Bald Eagle	1	1 ad	Niagara Falls (Ont)	Watson, Pawlicki
п	9	1 ad	Allegany SP	Baird
11	11	3	Iroquois NWR	S&T O'Donnell
11	11, 24	2 ad	Dayton	Neveu
н	22, 25	2 ad, 1 juv	Dunkirk Harbor	Neveu
н	22; 26	1; 1 imm	Chautauqua Lake	Berry; Pawlicki, Neveu
Red-shouldered Hawk	12	1	Chautauqua	Neveu
Rough-legged Hawk	2	1	Alfred	Brooks
"	5, 8	3, 1	Dunkirk Airport	Neveu
"	16	1	Bethany	Beattie
**	24	1	South Dayton	Neveu
**	30	1	Fort Erie (Ont)	Jacklin, Seburn
Merlin	10	2	UB south campus	Yoerg
Peregrine Falcon	1	2	Niagara Falls (Ont)	Watson, Pawlicki
11	2; 10; 27	2; 1; 1	N. Grand I. bridge	Yoerg; Landon; Lazarczyk
"	7	1	Glenwood	Schultz

<u>Species</u>	<u>November</u>	Number	Location	Observer(s)
11	9	1	Squaw I.	Yoerg
11	23	1 ad	Niagara Falls	D'Anna, Potter
11	28	1	Tonawanda	Pawlicki
American Coot	26	463	Chautauqua Lake	Pawlicki, Neveu
Killdeer	16	13	Wilson	Potter, D'Anna
Sanderling	8L	1	Dunkirk Harbor	Neveu
Purple Sandpiper	28F	2	Buffalo	Pawlicki
Dunlin	9, 16	1, 3	Wilson	D'Anna et al
11	13	1	Buffalo	Pawlicki
Wilson's Snipe	14	1	Chautauqua	Berry
American Woodcock	7	1	Salamanca	Baird
11	15	1	Arcade	Fox
Little Gull	1; 16	3; 2	Niagon-the-Lake (Ont)	Watson, Pawlicki; Yoerg
II .	2, 11	2, 4	Lewiston	Potter, D'Anna
п	8	2	Fort Niagara SP	D'Anna
11	10; 11	2; 3	Niagara Falls	Pawlicki et al; D'Anna
Bonaparte's Gull	1; 29	2860; 5197	Niagon-the-Lake (Ont)	Watson, Pawlicki; DiLabio
11	1	5000	Niagara River	Pawlicki, Watson
11	10	3000	Goat I.	Pawlicki, Salembier
<u>California Gull</u>	23, 30	$1 (2^{nd} w)$	Adam Beck Hydro (Ont)	D'Anna et al
11	30	$1 (2^{\text{nd}} \text{ w})$	Adam Beck Hydro (Ont)	Pawlicki, D'Anna et al
Herring Gull	7	1600	Cuba Lake	Watson, Pawlicki
Iceland Gull	11F; 30	1; 8	Adam Beck Hydro (Ont)	Potter, D'Anna; Tozer, Iron
11	23	1	Niagara Falls	Potter, D'Anna
Lesser Black-b. Gull	1	7	Niagara Falls (Ont)	Pawlicki, Watson
0	7	3	Cuba Lake	Watson, Pawlicki
0	10	1	Goat I.	Pawlicki, Salembier
· ·	11	7	Niagara Falls	D'Anna, Potter
11	30	7	Adam Beck Hydro (Ont)	Tozer, Iron
Glaucous Gull	22F	1	Wilson Harbor	Pawlicki
11	23	1	Adam Beck Hydro (Ont)	D'Anna, Potter
п	23	1	Niagara Falls	D'Anna, Potter
TT.	30	2	Chippawa (Ont)	Tozer, Iron
Sabine's Gull	1	1 juv	Squaw I.	Watson, Pawlicki, Salembier
"	1	1	Fort Erie (Ont)	D'Anna, Jacklin et al
Black-leg. Kittiwake	16F, 28	1 <u>(2nd w)</u>	Buffalo	Pawlicki et al
Common Tern	1	3	Fort Erie (Ont)	Watson, Pawlicki
11	16	1	Hamburg	Pawlicki, Wheeler
II .	16	2	LaSalle Park	Pawlicki, Wheeler et al
Snowy Owl	11 F	1	Buffalo	Connare
"	23	1	Chautauqua Airport	Berry, Sundell
Ruby-t. Hummingbird	<u>14</u>	1	Orchard Park	Pawlicki et al
"	<u>15, 18</u>	1	Orchard Park	D'Anna et al
Yellow-b. Sapsucker	12	1	Iroquois NWR	Watson
"	14	1	Williamsville	Salembier
11	23	1 imm	Allegany SP	Baird
Northern Shrike	20	1	Batavia WWTP	Zebehazys
"	28	1	Wainfleet (Ont)	R&L Goodridge
11	30	1	Somerset	D&D Suggs
	30	2	Allegany SP	Baird
Common Raven	7	3	West Almond	Watson, Pawlicki
"	9, 23	2, 1	Allegany SP	Baird
11	10	2	Colden	Landau
	12	2	Alfred	Brooks

<u>Species</u>	<u>November</u>	<u>Number</u>	Location	Observer(s)
0	20	1	Bethany	Beattie
N. Rough-w. Swallow	1; 11L	23; 5	Niagara Falls (Ont)	Watson et al; D'Anna
Cave Swallow	3	14-22	Wilson	D'Anna et al
Carolina Wren	1 - 30	1	Orchard Park (f)	Zebehazys
II .	3 - 25	1 - 2	Amherst SP	Salembier
п	5 - 27	1 - 2	Silver Creek	Neveu
п	6	2	Tifft NP	Watson
II	14, 28	1, 1	Bethany	Beattie
Winter Wren	3 - 19	2 - 3	Amherst SP	Salembier
II	28	1	Buckhorn I. SP	Pawlicki
Ruby-cr. Kinglet	4, 8	3, 1	Amherst SP	Salembier
"	23	1	Allegany SP	Baird
Eastern Bluebird	2 - 23	2 - 5	Bethany	Beattie
u Diagona	4	6	Eden	Andrle
п	19, 21	11, 6	Dunkirk Airport	Neveu
п	23	2	Allegany SP	Baird
Hermit Thrush	1	1	Queenston (Ont)	Pawlicki, Watson
"	23	2	Alfred	Brooks
Gray Catbird	23	1	Porter	Suggs
Northern Mockingbird	1, 8	1	Dunkirk	Neveu
"	29	1 -	Tifft NP	Pawlicki, Salembier
American Pipit	1	2	Squaw I.	Pawlicki, Watson et al
"	20	6	Alexander	Zebehazys
	21	12	Pomfret	Lazarczyk, Smith
11	25	2	Dunkirk Harbor	Neveu
Yellow-r. Warbler	6, 12	10, 2	Amherst SP	Salembier
" " " " " " " " " " " " " " " " " " "	12	4	Iroquois NWR	Watson
Summer Tanager	11	1	Delaware Park	Stevens
"	12	1	Delaware Park	Hess
Eastern Towhee	6	1	Amherst SP	Pawlicki, Salembier
Chipping Sparrow	6	2	Amherst SP	Salembier, Pawlicki
Field Sparrow	1	1	Niagara Falls (Ont)	Pawlicki, Watson
Fox Sparrow	1	2	Queenston (Ont)	Watson, Pawlicki
"	4; 6	2; 1	Amherst SP	Salembier et al
n .	6	2	Wilson (f)	Potter, D'Anna
n .	21	2	Portland	Mosher
H.	21	1	R T Peterson Institute	Berry
Lapland Longspur	16	1	Wilson	D'Anna
"	20	5	Porter	S&T O'Donnell et al
Snow Bunting	9	98	Wilson	D'Anna, Pawlicki
" Dunting	10	81	Pt. Gratiot	Neveu
U	19	250	Bethany	Dart, Beattie
11	20	400	Porter	S&T O'Donnell et al
n .	28	25	Batavia WWTP	Yoerg, Henderson
Red-w. Blackbird	12	1	Williamsville	Salembier Salembier
" Blacksiid	20	5	Eden	Andrle
Eastern Meadowlark	18	2	South Dayton	Neveu
Rusty Blackbird	11	6	Batavia WWTP	Zebehazys
Common Grackle	5	15	Tonawanda	Hess
"	14, 25	1, 1	Williamsville	Salembier
Pine Grosbeak	16F	1	Bennington	Fox
Purple Finch	1	2	Alfred	Brooks
White-w. Crossbill	3F	7	Wilson Cemetery	Potter, D'Anna
II	11	11	Iroquois NWR	S&T O'Donnell

Species	November	<u>Number</u>	Location	Observer(s)
It	14	5	Bethany	Beattie
"	16	5	Bennington	Fox
11	22; 23	90; 120	Wilson Cemetery	Pawlicki et al; Suggs
11	22; 23	95; 75	Porter	Pawlicki; Suggs
11	23	45	Allegany SP	Baird
11	23	40	Orchard Park	Zebehazys, Morgante
"	24	50	Amherst	Pawlicki, Salembier
II .	25	54	Amherst SP	Pawlicki, Salembier
11	25; 28	47; 55	Wheatfield	Pawlicki; Hess
11	28	20	Oak Orchard WMA	Yoerg
II .	29	100	Wilson	Potter, D'Anna
11	30	2	Chippawa (Ont)	DiLabio
11	23 - 30	2 - 50	Throughout WNY	11 other records
Common Redpoll	2F	3	Four Mile Creek SP	Yoerg, Henderson
Pine Siskin	1	82	Niagara Falls (Ont)	Pawlicki, Watson
· ·	2	240	Four Mile Creek SP	Yoerg, Henderson
11	7	100	Arkwright	Neveu
"	23	100	Allegany SP	Baird
II .	1 - 29	2 - 30	Throughout WNY	15 other records

Species, subspecies, and hybrids previously recorded this year:

Species, subspecies, and hybrids recorded for this month:

Total for the year 2008:

281

282

Statisticians' Note I: If any observer wishes to know the status of their verification report, please contact the Statisticians and we will give them the reasons for our decision.

Statisticians' Note II: We are asking members of the BOS and any other birders who send in reports to the BOS to advise us as soon as they can of any possible errors in regard to records published in the Prothonotary, particularly in the Noteworthy Records so that we can make any necessary changes as soon as appropriate.

ADDENDUM: PROTHONOTORY, VOLUME 74, NO. 11 NOVEMBER, 2008, PAGE 102.

REPLACE "INDIVIDUALS SPECIES SINCE 1935" AND "INDIVIDUAL SPECIES SINCE 1999" WITH THE FOLLOWING:

INDIVIDUAL SPECIES SINCE 1935:

Highest count since 1935 (x the average of the previous 72 years): Trumpeter Swan, 2 (66.7x); Common Merganser 358 (8.4x); Peregrine Falcon, 4 (12.1x); Killdeer, 1427 (2.5x); Eastern Screech-Owl, 23 (4.3x); Pileated Woodpecker, 32 (4.4x); Northern Shrike, 1 (10x); Northern Cardinal, 443 (2.5x). *Total of 8 species*

Lowest count since 1935 (% of the average of the previous 72 years): None

INDIVIDUAL SPECIES SINCE 1999:

Highest count in past decade (x the average of the previous 10 years): Trumpeter Swan, 2 (10x); Black Scoter, 25 (83.3x); Hooded Merganser, 28 (2x); Common Merganser, 358 (2.3x); Ring-necked Pheasant, 21 (1.5x); Peregrine Falcon, 4 (2.4x); Killdeer, 1427 (2.4x); Eastern Screech-Owl, 23 (2x); Ruby-throated Hummingbird, 2 (10x); Pileated Woodpecker, 32 (2x); Chestnut-sided Warbler, 1 (2x); Field Sparrow, 184 (1.9x); Northern Cardinal, 443 (1.3x); Pine Siskin, 231 (22x). *Total of 14 species*

Lowest count in past decade (average number seen during the previous decade): Mallard, 2163 (3938); Northern Shoveler, 46 (198); Green-winged Teal, 114 (262); Redhead, 1 (18); Ring-necked Duck, 12 (180); White-winged Scoter, 34 (238); Northern Harrier, 17 (38); American Kestrel, 26 (60); Wilson's Snipe, 1 (17); Bonaparte's Gull, 101 (495); Ring-billed Gull, 8153 (11455); Rock Pigeon, 1793 (2311); Red-winged Blackbird, 7573 (14738); Rusty Blackbird, 187 (66); Common Grackle, 1960 (1692); House Finch, 332 (554). *Total of 16 species*

(Explanatory Note: Previously I have been comparing count numbers to the average of the current number of counts since 1935 and to the current decade. It has been pointed out to me that it makes more sense to compare count numbers to the the averages of all *previous* counts since 1935 and to the *previous* decade. This addendum follows the latter approach.)

Short-eared Owl Sightings in Ontario *Hazel Wheeler*

As part of an ongoing study, Bird Studies Canada is looking for the help of local birders to track Short-eared Owls on their Ontario wintering grounds. Southern Ontario hosts a number of owl "hotspots", such as Fisherville in Haldimand County, which regularly records the most Short-eared Owls in North America during their Christmas Bird Count. Though some well-established winter roosts are known, identifying additional areas supporting concentrations of wintering owls will help direct future conservation efforts.

We are asking for Short-eared Owl sightings with the following information: Observer name, Date and time of sighting, Habitat (grassy field, pasture, marsh, etc.), Number of birds seen, Behaviour (flying, perching, hunting), Detailed location of sighting, including nearest town.

We are also looking for someone to periodically monitor at known roost sites. If you are interested in participating, or if you see a Short-eared Owl in Ontario, or would just like some more information, please contact: Hazel Wheeler, Email: hwheeler@birdscanada.org, Phone: 1-888-448-2473 Ext. 165, Website: http://www.birdscanada.org/

The Short-eared Owl, *Asio flammeus*, is classified as a Species of Special Concern both provincially and federally, and has suffered extensive population declines over the

past 40 years. Destruction of native grasslands appears to have caused historic population declines throughout its North American range, while continued habitat loss further threaten the population. Short-eared Owls are nomadic, wandering extensively within their breeding and wintering ranges hunting for food, which makes population monitoring very difficult. Consequently, little is known about Short-eared Owl population size and trends.

Last winter a satellite transmitter was affixed to a Short-eared Owl roosting in Haldimand County, and following a long trip up the Quebec side of Hudson Bay this summer, she has returned to the area to roost. The latest satellite information is available through our Owl Tracker: www.bsc-eoc.org/research/speciesatrisk/seow/owl-tracker.html. A map below shows the periodic locations of this single owl during the year.

This winter we've focused on local movement and habitat use of Short-eared Owls. For those purposes we've had 2 birds tagged so far, with 3 more transmitters in waiting. We have an additional 2 satellite transmitters this year, and we'll be putting our efforts towards deploying them shortly.

The satellite efforts last year were sponsored by Shell Environmental Fund and surveys supported by OMNR-Species at Risk Stewardship Fund. Additional information can be found in a recently updated webpage for the Shorteared Owl at http://www.bsc-eoc.org/research/speciesatrisk/seow/

6 May - 10 October 2008 (Summer nesting location)

2 May 2008

22 April 2008

22 April 2008

2 April 2008

31 October - 28 December 2008
(Winter roosting location)

4 February 2008
(Transmitter deployed)

Map showing periodic locations of a single female Short-eared Owl equipped with a satellite transmitter. The northward migration of the bird is shown with a dash-dot line and the southward migration with a dotted line. This particular owl's migration in 2008 was in a general clockwise direction.

The owl was first trapped and equipped with a transmitter on February 4, 2008 at the location shown (Transmitter deployed). The bird spent most of February-March in the same general area. In late March she left the winter site and moved due west, and was located April 2 in Michigan, and then north, April 19 on the south shore of Lake Huron, April 26 south of Hudson Bay, and finally on May 6 at her summer nesting area, west of Hudson Bay (~40 days traveling from the winter to summer site). She was observed from May 6 - October 10, 2008 at the summer nesting site (5 months). She moved southward sometime after October 10 and was observed halfway to her wintering grounds on October 20 and arrived at the Ontario winter site on October 31 (~20 days traveling from the summer to winter site).

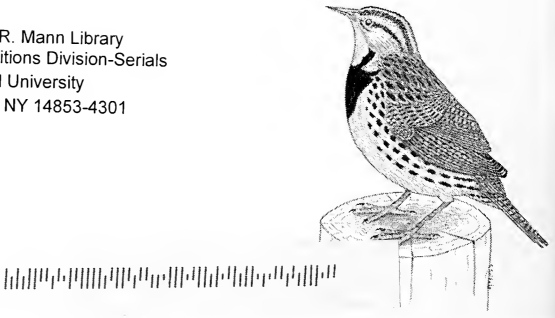
Overall, this particular bird spent about 5 months at her summer and winter sites and about 2 months in migration.

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February - April Calendar

BOS website http://www.bosbirding.org/



Buffalo-Niagara Region Dial-a-Bird: 716-896-1271

2009 BOS Grant Applications Due

http://www.bosbirding.org/grants.htm

NOTE: The by-laws amendment to go to one meeting per month was adopted. Feb. 11: BOS Meeting in the Cummings Room of the Buffalo Museum of Science at 7:00 PM. Mike Hamilton will present on BOS October Counts.

Feb. 15. BOS Renewal Deadline. Individual membership US \$20 to: Karen Landau, Membership Chair, 9195 State Road, Colden, NY 14033-9626

Mar. 1 - May 15: Hamburg Hawkwatch at Lakeside Memorial Park in Hamburg (off Camp Rd. between Routes 5 & 20). Generally 10 AM - 3 PM, "weather permitting". Weekday volunteers needed! Contact Jim Landau for additional info (941-3869 or kjlandau@localnet.com).

Mar. 8: Sunday. Niagara County, New York, Owl Trip. Meet at 1:00 PM near the Save-a-Lot entrance at the Summit Park Mall on Williams Road just south of Niagara Falls Blvd. in the Town of Wheatfield. Leader: Chuck Rosenburg (655-0231, cprosenb@roadrunner.com, cell phone: 622-3278).

Mar. 11: BOS Meeting will take place in the Cummings Room of the Buffalo Museum of Science at 7:00 PM. Mike Morgante will present an overview of the New York State Breeding Bird Atlas results.

Mar. 28: Saturday. Lake Ontario Plain Field Trip for early spring migrants. Leader: Willie D'Anna 751-3637 or dannapotter@roadrunner.com. Meet at 8 a.m. at Tops Market in Wright's Corners. This is on the east side of Route 78 at Route 104, north of Lockport.

Apr. 1: 2009 BOS Grant Deadline. Applications can be downloaded at http:// /www.bosbirding.org/grants.htm. Submit applications to Lynne Landon, 139 Jackson St., Youngstown, NY 14174; Email: llandon@daemen.edu.

Apr. 29: 2009 Vaughan Lecture. Dr. Lindsey Walters of Canisius College "Mate quality and parenting in birds: Is a sexy mate worth more effort?"

Reminder: Time to Renew 2009 BOS Membership

Dues are payable in U.S. Funds to BOS. Please respond by February 15, 2009 to: Karen Landau, Membership Chair, 0195 State Road, Colden, NY 14033-9626

The PROTHONOTARY



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BUFFALO ORNITHOLOGICAL SOCIETY

Volume 75, No. 2 February, 2009

THE MONTH: January

Jerry Lazarczyk



Eared Grebe photographed by Kayo Roy on Jan. 3, 2009 at Dufferin Islands, Niagara Falls (ON). See Month article for more details.

Back in August 2008 I reported that McLaughlin, the only Buffalo NOOA meteorologist that I ever listened to, was replaced. Well, it was for only that one month and he has since resumed his usual duties.

Paraphrasing Mr. McLaughlin: January 2009 was a harsh winter month. After a benign first few days, Western New York endured deep midwinter cold and daily snowfalls for just about the entire month of January. There were no huge storms, just the relentless "nickel and dime" snowfalls that kept roadways almost constantly slick and tested the patience of area residents. On the other hand, it continued one of the best winters for skiers in many years.

9	The Month
	I I

Jerry Lazarczyk

Noteworthy Records
Bruce Chilton

17 2009 Jan. Waterfowl Ct. Jim Landau

18 Bonaparte's Article Review Bill Watson

19 NYS January Big Day Brendan Klick

20 BOS Calendar

The average temperature of 18.5 degrees Fahrenheit was a full six degrees colder than normal. It was the coldest January in five years (since 2004) and the 16th coldest in the 139 years of record. The first week fea-



Spotted Towhee photographed by Jim Pawlicki on Jan. 22, 2009 in Port Colborne (ON). See Month article for more details.

tured average temperatures but 21 of the final 23 days of the month were colder than usual.

The "January Thaw" was indeed a brief one, just a few hours on the 23rd when the mercury rose to a monthly high of 42, no other day topped 35.

Precipitation was fairly light at 2.27 inches, nearly an inch shy of the norm. The only rain fell on the 7th with all the rest of the precipitation falling as snow.



Varied Thrush photographed by Bill Watson on Jan. 8, 2009 in Fenwick (ON).

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Please mail correspondence to: Jack Skalicky, Dept. of Biochemistry 15 N Medical Dr. East RM 4100 Bldg. 565, Salt Lake, UT 84112-5650 [Email] skalicky@biochem.utah.edu Ed. Consultants: Robert Andrle

Gerry Rising William Watson

Proth. Publishing: Audrey Horbett

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Snowfall at 30.6 inches was just a few inches above the normal of 26.1 but measurable amounts fell on 24 of the last 26 days. The largest fall was 7.1 inches on the 28th (a daily record) with 4 inches falling on the 10th. Otherwise small daily snowfalls were the rule. The season total of 86.1 inches was two feet above the normal through January.

There were few significant weather events during the month, just the daily grind of minor snows and frigid temperatures. One item of note was the light freezing rain and drizzle overnight on the 4-5th which caused extremely icy conditions and many injuries from falls. A messy storm on the 7-8th featured ice, rain and wet snow and a moderate general snowfall of 3-6 inches hit the area on the 10-11th Severe cold blasted into much of the country at mid month and conditions here were slightly modified by the lakes.

But readings still fell to zero on the 17th and –3 on the 21st, the coldest reading here in 5 years. The main snow event was the day-long snowfall on the 28th which dropped 6 to 10 inches across the entire region and caused major traffic disruptions on both the morning and evening commute. It was the third major synoptic storm (6"+) in the Buffalo area this season (others were 12/19 and 12/31). Lake snow on the 30th was ameliorated some by a frozen Lake Erie but still dropped a few inches and snarled traffic once again.

The ground was snow covered all month but we were fortunate that the warm up in late December melted all the snow and we started with bare ground prior to the New Year's Eve storm. The depths were never excessive but had built to about a foot by month's end.

There was one silver lining during this otherwise bleak month, the sunshine. Some 43 percent of possible was received, quite a bit more than the usual 31 per cent in January. Five days were mostly sunny while only 8 were mostly cloudy, the rest had at least a bit of sunshine.

Lake Erie fell to 32 degrees on the 10th, about 4 days earlier than usual and much ice filled the lake thereafter.

This aided in reducing (but not shutting off entirely) our lake effect potential when winds turned favorable several times during the last half of the month. So instead of huge lake snows we got more nuisance ones instead. Winds were moderate for January, several gusty days but nothing extreme.

Summing up, a real "old fashioned" winter month in western New York.

For birders, the difficult conditions could be understood as a cause of a low number of species sightings. Yet the sightings for this month have not suffered relative to other Januarys over the past few years. Quite the contrary, the number of species sighted more than held its own, it exceeded every other January going back at least to when my records began in 2004 and spotters turned up some rare birds (my opinion) besides.

An unusual Towhee was noted by a Port Colborne, Ontario bird feeder and she called Blayne Farnan and he identified the bird as a Spotted Towhee and got it posted. John Black was critical in getting the word out. Kayo Roy, as he has done over the years, made sure certain challenged birders got a peek. Willie D'Anna reminded me that an Eastern Towhee was sometimes seen accompanying the Spotted Towhee. Jim Pawlicki and Bill Watson were among the earlier birders that saw the Spotted Towhee and they submitted Verification Reports. Our thanks to Mary and John McNeil, the Port Colborne couple that allowed access to their lakefront property.

The Spotted Towhee has a single record in the BOS database, submitted by Axtell for the period 4 through 12 December of 1976 at a feeder in Bertie, Ontario. This is another Beyond Exceptional bird in one wintry month. Bertie, Ontario. Hmm. Where is that? I consulted my MapArt Ontario Road Atlas and Bertie, nor any similarly spelled town, exists in Ontario. So I cross referenced the street location (Rose Hill Road) and found only one Rose Hill Road in the BOS Region in Ontario, in Fort Erie. Must be a typo so I consulted back to David Suggs, the maintainer of the BOS database. David stated that the records are maintained as historically written, David then referred me to the back pages of the BOS Seasonal Checklist of the Birds (Page 20). It shows the Ontario Townships – 1964 and there is Bertie, right where Fort Erie is now. So that Spotted Towhee was seen not that far from the Port Colborne Spotted Towhee a mere 32 or so years later.

A Golden Eagle in NYSOA Region 1 is beyond exceptional in winter, listed in the Buffalo Ornithological Society Seasonal Checklist of the Birds but showing no entries for the winter season but including a note: Recent winter reports in Allegany State Park.

Jeff Reed documented a Golden Eagle in Allegany State Park that he first saw on December 29th of 2008 (reported in this column in The Month: December by Mike DeSha) then also on January 1st and 4th of 2009, probably the same Golden Eagle according to Jeff. He reported a Golden Eagle on December 27th of 2007 in the same locale. Jeff, in his Verification Report, described where he parked and his

approximately two mile hike up Wolf Run to "the height of land" where he saw the Golden Eagle on January 1st. Wolf Run is on the far west side of the park.

The ever-vigilant Tim Baird reported winter Golden Eagles in the Allegany State Park/Allegheny Reservoir environs in the winter of 1999-2000. Tim also reported a sighting on February 8, 2004 in Allegany State park.

The first BOS data base record for Golden Eagle was March 18th of 1967 at the Iroquois National Wildlife Refuge by Salisbury, Rybczynski and Dors. Thirty-nine of the 58 BOS data base records are in March and April with no entries for June through September.

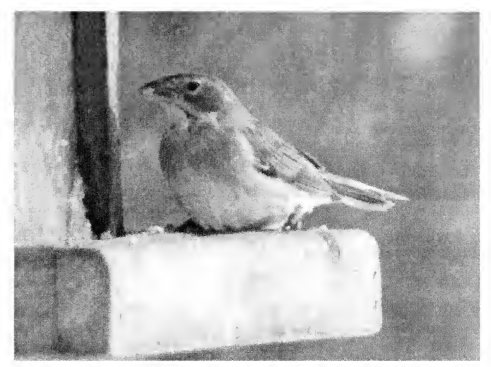
Marsh Wren is also an Exceptional bird with only one winter record that was January 2nd of 1983 in the Town of Arkwright by Jones and Mahoney. Klick and Pawlicki found one on January 3rd in the Tonawanda Wildlife Management Area. Klick said "the bird emerged from the cattails after spishing for a minute or two".

Beardslee and Mitchell (pre-1965) says "We have long suspected that the species [then called Long-billed Marsh Wren] may possibly winter here occasionally, but we had no evidence in support of the theory until we examined a specimen in the University of Colorado collection. It was collected at Orchard Park on January 10, 1886.... Subsequently Mitchell found a wintering bird at Tifft Street, Buffalo, on February 22, 1950, and Andrle found one at Buckhorn Island State Park on December 22, 1957." Beardslee and Mitchell went on to describe a few locations along Lakes Erie and Ontario where even more Marsh Wrens were found.

Varied Thrush has only four January records in the BOS database and is considered an Exceptional find. The most recent January find was Zebehazy's record on 1/1/06 in Hamburg NY. Dr. Andrle found one on consecutive days on January 16-17, 1976 in Tonawanda, NY. The late Gordon Bellerby verified one on January 23rd of 1998 in Niagara-on-the-Lake, Ontario.

Watson, Salembier and Pawlicki verified a Varied Thrush seen in Fenwick, Ontario on January 8, 2009 at private home in "relatively open country with widespread orchards and vineyards interspersed with mixed woodlots typical of the Niagara Escarpment in Ontario" wrote Jim Pawlicki. Sal took care to eliminate any confusion with an American Robin: the black mask, broad orange eye stripe and orange throat. Our thanks to homeowners Carole and Bill Chapman.

An Eared Grebe is an Exceptional record for January and an Eared Grebe was first found in a hydro impoundment pond in Niagara Falls, Ontario on December 26, 2008 by Paula Clark according to Kayo Roy. He further stated that when the pond froze over the bird was forced to leave and he believes it was last seen in Dufferin Islands, Ontario in an open water stream on January 5th of 2009. He said that many people saw the Eared Grebe yet he was the only one to submit a Verification Report dated 1/1/09. The BOS statisticians have tentatively accepted the December record pending additional documentation.



Dickcissel photographed by Debby Abgott on Jan. 27, 2009 in a feeding station at her home in Clarence Center.

Only seven records for a January Eared Grebe exist in the BOS records and it appears that two of the records are for the same bird and another three records are for another individual bird so that would appear to leave records for 4 Eared Grebes in January.

Dickcissel is considered a Very Rare bird in January and the BOS Seasonal Checklist says "Fewer records in recent years". Looking at the BOS database, the last January record was in 1990 with the other 6 records spread between 1964 and 1970.

That is quite a gap, one January record from 1970 until 2009.

A retired photographer in Clarence wrote a Verification report for a Dickcissel coming to her feeders beginning January 27th. She lives in a semi-rural area near Tonawanda Creek. A good description is always preferred and she included photos that certainly helped state her case. We thank Debby Abgott for allowing us into her home to study the Dickcissel without disturbing the birds.

A Pine Warbler likewise is considered a Very Rare bird for January with only nine previous records. Beardslee & Mitchell lists the very rare records over many years and warns of the similarity between several fall-plumaged warblers species, including Pine Warbler, and admonish record keepers to use only those from very competent observers. Brendan Klick and others saw the warbler about noon on January 4th and Brendan submitted a Verification Report.

A Very Rare Bohemian Waxwing was noted on January 19th, just two days past January 17th, so the required Verification Report was submitted by Willie D'Anna after he and Betsy Potter had the pleasure of seeing the bird. Willie took great pains to describe what he saw and compared it to nearby American Robins.

This is my last column and I would especially like to thank David Suggs for going the extra distance in providing the BOS data base data required to do these articles. Additionally Bill Watson was very instrumental in making these article happen as was the sage advice of Bob Andrle. Many others helped and gave their opinions when asked. [Editor's note: I extend my thanks to Jerry for his contribution of many Month articles for the Prothonotary over the past few years. Thanks Jerry!]

BOS records, supplied to me on request from the BOS data base by David Suggs, cover basically the period from 1965 to roughly present day. Historical records covering pre-1965 come mostly from Beardslee and Mitchell's Birds of the Niagara Frontier Region.

The following sources were used in this report:

Beardslee, C.S. and Mitchell, H.D. 1965, Birds of the Niagara Frontier, Bulletin of the Buffalo Society of the Natural Sciences (Buffalo Museum of Science) Volume 22.

DiTommaso D., Suggs D., et al, B.O.S. Noteworthy Records Data Base 1964-2005.

National Weather Service, January 2009, Buffalo, New York.

Suggs, David, et al. Seasonal Checklist of the Birds: Niagara Frontier Region, 2006. Buffalo Ornithological Society, Inc.

Morgante, Michael, et al Verification Date Guide, November 2006, Buffalo Ornithological Society, Inc.

Bull's Birds of New York State edited by Emanuel Levine, 1988.

The Second Atlas of Breeding Birds in New York State edited by Kevin J. McGowan and Kimberly Corwin, 2008.

The Atlas of Breeding Birds in New York State edited by R.F. Andrle and J.R. Carroll, 1988

Hawk Migration Assoc. of North America 2009 GREAT LAKES RAPTOR CONFERENCE

Friday May 22nd to Sunday May 24th Chautauqua Institution, New York

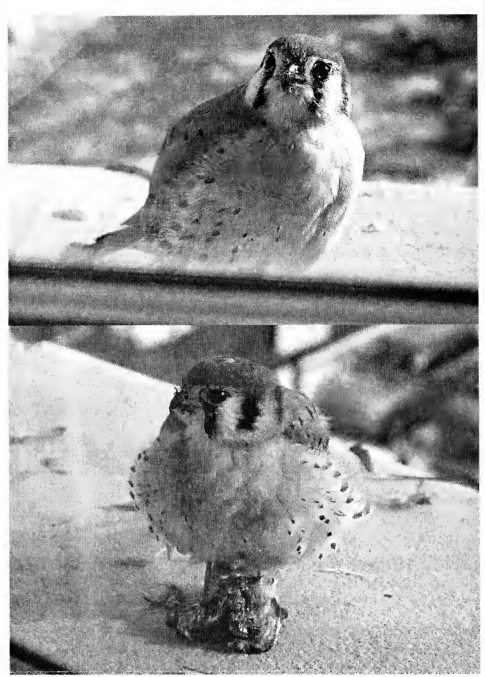
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your calendars now and plan to attend! Up-to-date information about the conference, field trips, housing, and registration is available at www.hmana.org.

CONFERENCE OVERVIEW

The conference will be held at the world-famous Chautauqua Institution on the shores of Chautauqua Lake in western New York State. The institution provides a rich historical venue with reasonably priced accommodations and meals and professional meeting facilities (see www.ciweb.org). Chautauqua Institution is about a ninetyminute drive from Buffalo International Airport, forty-five minutes from Erie, Pennsylvania, and less than 30 minutes from Jamestown, New York, home of the Roger Tory Peterson Institute.



Male American Kestrel photographed by Jackie Hayden on Jan. 16, 2009 on a window ledge of the Rand Building in downtown Buffalo.

WHAT MAKES A BIRD "SEXY"?

The Buffalo Museum of Science has scheduled its "Bird 'N Buffet" dinner and Vaughan Lecture for Wednesday, April 29. The 5:30pm dinner will be followed by a 7:00pm lecture presented by Dr. Lindsey Walters of Canisius College titled, "Mate Quality and Parenting in Birds: Is a sexy mate worth more effort?" Both the dinner and lecture will be held at the Buffalo Museum of Science.

Tickets for the "Bird 'N Buffet" are \$25 and include the annual buffet dinner with a birding theme. Advanced registration is required, call 716.896.5200 x391.

For birds, just like humans, some potential mates are sexier than others. The evening's lecture will examine mate quality influences different types of avian parental investment. Dr. Walters will explain how a high quality mate can increase a bird's reproductive success by providing benefits like better parental care, more resources, or better genes. She will further investigate how birds that breed more than once need to pay attention to mate quality, because each time they reproduce they must decide the best way to use their resources in order to maximize their lifetime reproductive success.

Dr. Walters' lecture will take place in the Museum auditorium and is free and open to the public. Lecture attendees are not required to participate in the Bird 'N Buffet dinner event. Proceeds from the dinner will benefit educational programs at Tifft Nature Preserve.

NOTEWORTHY RECORDS

Underlined common names, dates or localities indicate that an acceptable, detailed written verification according to the *Date Guide to Birds of Western New York and Adjacent Ontario* (Eighth Edition - Revised 2007) has been received and placed in the permanent files of the Buffalo Ornithological Society. Underlines of numbers of birds indicate unusually high counts for species. Such numbers must be accompanied by detailed notes on the observations including counting methods used by observers.

- * Indicates first record for the year.
- F Indicates first record for the migration.
- L Indicates last record for the migration.
- (f) Indicates record from feeding station. (n) Indicates nest(s). (yg) Indicates young. (imm or juv) Indicates immature or juvenile. PDBA Indicates Previously Documented Breeding Area.

Please mail reports for each month not later than the FIFTH day of the following month to the Compiler: Bruce Chilton 88 Pryor Avenue, Tonawanda, NY 14150; Email: BChi314159@aol.com.

Species	<u>January</u>	<u>Number</u>	Location	Observer(s)
Mute Swan	3	3	Fort Niagara SP	Landon
"	3; 6	2; 2	Wilson Harbor	Pawlicki, Klick; Sharon
11	20 - 31	3 - 4	Dunkirk Harbor	Pawlicki, Moshers et al
Tundra Swan	15, 24	202, 52	Tonawanda	Watson
"	15; 20	110; 280	Beaver I. SP	Pawlicki, Watson; Sharon
"	18; 23	32; 108	Buckhorn I. SP	Morgante; Watson
"	21	3	Dunkirk Harbor	Neveu
Gadwall	2, 5	12, 16	Niagara Falls (Ont)	Watson
American Black Duck	11; 25	26; 24	Dunkirk Harbor	Watson; Neveu
"	15, 24	11, 11	Tonawanda	Watson
"	18	54	Allegheny R.& Randolph	Baird et al(CCWC)
Northern Pintail	2; 4	1; 1	Niagara Falls (Ont)	Watson, Pawlicki; D'Anna
"	6	15	Wilson	Sharon
**	25	1	Dunkirk Harbor	Neveu
Green-winged Teal	3	1	Goat I.	Pawlicki, Klick
"	4	2	Niagara Falls (Ont)	D'Anna, Newton et al
"	4; 20	1; 1	Dunkirk Harbor	Lazarczyk, Gula; Watson
Canvasback	23	10000	Grand I. (E. Branch)	Lazarczyk
Redhead	15	225	Tonawanda	Watson
**	22	100	Strawberry I.	Mitchell
**	23	100	Grand I. (E. Branch)	Lazarczyk
**	25	770	Dunkirk Harbor	Neveu
Ring-necked Duck	3	15	LaSalle Park, Bflo.	Pawlicki
н	24	2	Chippawa (Ont)	Potter, D'Anna
Greater Scaup	11	10000	Bird I. Pier	Suggs
n	18	6500	Fort Erie (Ont)	Watson et al
11	21	1871	Dunkirk Harbor	Neveu
Lesser Scaup	18	40	Fort Erie (Ont)	Watson et al
King Eider	3	1	Shadigee	Pawlicki, Klick
Surf Scoter	24	1	Fort Erie (Ont)	D'Anna et al
White-winged Scoter	13	20	Pt. Breeze	Mitchell
"	23	5	Buckhorn I. SP	Watson
"	26	3	Fort Erie (Ont)	Salembier
Black Scoter	26	1	Fort Erie (Ont)	Salembier
Long-tailed Duck	18	85	Fort Erie (Ont)	Watson et al
Bufflehead	18	1225	Fort Erie (Ont)	Watson et al
11	21	1187	Dunkirk Harbor	Neveu
Common Goldeneye	18	310	Fort Erie (Ont)	Watson et al
"	27	1765	Dunkirk Harbor	Neveu

<u>Species</u>	<u>January</u>	<u>Number</u>	Location	Observer(s)
Hooded Merganser	2, 5	18, 19	Niagara Falls (Ont)	Watson
H	11	44	Dunkirk Harbor	Neveu
Common Merganser	23	350	Buckhorn I. SP	Watson
H	27	6218	Dunkirk Harbor	Neveu
Ruddy Duck	3	1	LaSalle Park, Bflo.	Pawlicki
"	18; 24	1; 1	Fort Erie (Ont)	Yoerg; D'Anna et al
"	19; 20	2; 1	Dunkirk Harbor	Neveu; Watson, Pawlicki
Red-throated Loon	3	1	Shadigee	Pawlicki, Klick
n	19	12	Wilson	· D'Anna
**	24	4	Fort Erie (Ont)	D'Anna et al
Pied-billed Grebe	21	5	Dunkirk Harbor	Neveu
Horned Grebe	21	137	Dunkirk Harbor	Neveu
Red-necked Grebe	4	1 1	Fort Niagara SP	Landon
"	19	1	Olcott	Yoerg, Henderson
"	21 - 31	1 - 3	Dunkirk Harbor	Rew, Moshers et al
n	24	1	Fort Erie (Ont)	D'Anna, Potter
Eared Grebe		1	Niagara Falls (Ont)	Roy et al
	1 20	20, 117, 19	Dunkirk Harbor	•
Dcrested Cormorant	4; 11, 20	29; 117, 18		Lazarczyk, Gula; Watson
Disabasa Ni aha Hasas	18	6	Motor Island	Morgante
Black-cr. Night-Heron	4; 26	4; 1 imm	Dunkirk Harbor	Lazarczyk; Neveu
	15	2	Tonawanda	Pawlicki
Turkey Vulture	20	1	Buffalo	Cohen
Bald Eagle	15, 20	2 ad, 3 ad	Buffalo	Pawlicki, Watson
	24	4	Navy I. (Ont)	Suggs
"	27	3 juv+2 ad	Dunkirk Harbor	Neveu
Red-shouldered Hawk	1	1	Chippawa (Ont)	Rew, Landaus
"	15	2	Darien	Mitchell
"	21	2	Jamestown	Moshers
Rough-legged Hawk	3	1	Tonawanda	Pawlicki, Klick
"	6	1	Iroquois NWR	Salembier
"	6	5	South Dayton	Neveu
"	5 - 29	1 - 2	Dunkirk Airport	Neveu
Golden Eagle	1, 4	1	Allegany SP	Reed
Merlin	3 - 27	1 - 3	UB south campus	Yoerg
Peregrine Falcon	1 - 25	1	BOS territory	13 reports
American Coot	4	36	Dunkirk Harbor	Lazarczyk, Gula
"	18	1	Buckhorn I. SP	Morgante
**	24	1	Fort Erie (Ont)	D'Anna, Potter
Purple Sandpiper	4; 5	1; 1	Niagara Falls (Ont)	Pawlicki et al; Watson
	4, 6, 7	1	Dunkirk Harbor	Neveu
Little Gull	3	1	Lewiston	Pawlicki, Klick
**	21;24,31	3; 2, 1	Dunkirk Harbor	Neveu; Moshers et al
Iceland Gull	2	4	Adam Beck Hydro (Ont)	Watson, Pawlicki
**	2, 5	2, 2	Niagara Falls (Ont)	Watson, Pawlicki
**	2, 12	1, 1	Mouth of Silver Creek	Neveu
"	9; 11	1; 1	Dunkirk Harbor	Neveu; Watson
н	24	1	Buffalo	Suggs
Lesser Black-b. Gull	2, 5	6, 6	Niagara Falls (Ont)	Watson, Pawlicki
"	20	1	Dunkirk Harbor	Pawlicki, Watson
***	24	1	Buffalo	Suggs
Glaucous Gull	2 - 29	1 - 2	Dunkirk Harbor	Neveu
11	4	8	Niagara Falls (Ont)	D'Anna, Klick et al
11	5	1	Mouth of Silver Creek	Neveu
Short-eared Owl	5	2	Lockport/Royalton	Salembier
Short called Owl	5	<u>~</u>	Lockpoil/Royalton	Salcinolei

Species	<u>January</u>	<u>Number</u>	Location	Observer(s)
11	10	1	Yates	D'Anna et al
н	22	1	Dunkirk Airport	Neveu
Red-headed Wdpkr.	3, 17	1	Newfane	Pawlicki et al
Yellow-b. Sapsucker	1-31	1	Silver Creek	Neveu
"	17	1	Newfane	Pawlicki, Watson
Northern Shrike	3 - 24	1	Throughout WNY	10 reports
Common Raven	12	1	Silver Creek	Neveu
"	25	1	Allegany SP	Baird
**	26	1	Alden	Mitchell
Horned Lark	16	10	Clarence	Salembier
"	19	50	Wilson	Yoerg, Henderson
11	22	6	Eden	Andrle
11	24	8	Newstead	Mitchell
**	25	75	Bethany	Mitchell
Carolina Wren	1 - 31	1 - 2	BOS territory	10 reports
Winter Wren	4	1 - 2	Dunkirk Harbor	Lazarczyk, Gula
"	9	1	Amherst SP	Salembier
Marsh Wren		1	Tonawanda WMA	Klick, Pawlicki
Eastern Bluebird	<u>3</u> 8	4	Alden	Mitchell
"	8 19	3	Reinstein Woods NP	Salembier
"	23	15		
**			Iroq. NWR & Ton. WMA	Suggs
**	23	4	Elma	Morgante
**	25	4	Alexander	Dart
	26	12	Sheridan	Neveu
Hermit Thrush	4	l	Fort Erie (Ont)	Yoerg, Henderson
	6	1	Fort Niagara SP	Sharon
American Robin	5	23	Sheridan	Neveu
n	17	80	Newfane	Watson, Pawlicki
"	17	100	Golden Hill SP	Salembier
"	23	11	Buckhorn I. SP	Watson
	29	l	Eden (f)	Andrle
Varied Thrush	8	l	Fonthill (Ont)	Watson, Salembier, Pawlicki
Northern Mockingbird	1	l	Lackawanna	Rew, Landaus
"	9, 12	l	Amherst SP	Salembier
	22; 26	1; 1	Port Colborne (Ont)	Watson et al; Salembier
Bohemian Waxwing	17	l	Golden Hill SP	Salembier
	<u>19</u>	1	Porter	D'Anna, Potter
Yellow-r. Warbler	3	2	Oak Orchard WMA	Pawlicki, Klick
	23	l	Iroquois NWR	Suggs
Pine Warbler	4	l	Dufferin I. Park (Ont)	Klick et al
Eastern Towhee	25	1	Port Colborne (Ont)	Yoerg, Henderson
Spotted Towhee	22	1	Port Colborne (Ont)	Pawlicki, Watson
Field Sparrow	9	1	Amherst SP	Salembier
Song Sparrow	10	7	Wilson	D'Anna
Swamp Sparrow	3	4	Oak Orchard WMA	Pawlicki, Klick
"	4	1	Fort Erie (Ont)	Yoerg, Henderson
"	6	1	Tonawanda WMA	Salembier
White-cr. Sparrow	3	6	Porter	Pawlicki, Klick
"	14	1	Grand I. (f)	Lazarczyk .
"	17	1	Newfane	Pawlicki, Watson
11	17	1	Porter	Pawlicki, Watson
Lapland Longspur	3	50	Somerset	Pawlicki, Klick
"	10	6	Wilson	D'Anna
11	10	5	Newfane	D'Anna
11	11;19;24	27; 12; 5	Yates	D'Anna; Suggs; Jones
		_	•	

<u>Species</u>	January	<u>Number</u>	<u>Location</u>	Observer(s)
tt .	25	15	Bethany	Mitchell
u .	31	5	Carlton	Hartwig, Beattie
Snow Bunting	4	160	Alexander	Beattie, Lazarczyk
"	16	132	Clarence	Salembier
**	18	800	Yates	D'Anna et al
"	19	155	Wilson	Yoerg, Henderson
**	31	500	Carlton	Hartwig, Beattie
Dickeissel	27-31	1	Clarence Center	Abgott
Red-w. Blackbird	3	1	Tonawanda WMA	Pawlicki, Klick
"	8	1	Bethany	Beattie
н	19	4	Four Mile Creek SP	Yoerg, Henderson
tt.	25.	11	Fort Erie (Ont) (f)	Yoerg, Henderson
Eastern Meadowlark	9	1	Tillman Road WMA	Chilton
Rusty Blackbird	19	3	Tonawanda WMA	Suggs
Common Grackle	3	1	Alabama	Pawlicki, Klick
"	3	1	Wilson (f)	D'Anna; Potter, D'Anna
"	25	1	Wilson	D'Anna; Potter, D'Anna
Brown-head. Cowbird	10	30	Short Hills PP (Ont)	Yoerg, Henderson
	10	70	Wilson	D'Anna
**	3 - 23	1 - 5	BOS territory	6 other reports
Pine Grosbeak	17	1	Golden Hill SP	Salembier
Purple Finch	9 - 25	1	Williamsville	Salembier
"	13	1	Colden	J Landau
11	19	1	Grand I. (f)	Lazarczyk
Red Crossbill	5	4	Snyder	Klick
White-w. Crossbill	4	30	Niagara Falls (Ont)	Pawlicki, Watson et al
**	10	30	Short Hills PP (Ont)	Yoerg, Henderson
"	18	40	Golden Hill SP	Potter, D'Anna
	19	40	Porter	D'Anna, Potter
**	1 - 31	1 - 28	BOS territory	33 other reports!
Common Redpoll	3 - 31	1 - 4	Wilson	Potter, D'Anna
"	4	15	Niagara Falls (Ont)	D'Anna et al
н	4	7	Fort Erie (Ont)	Yoerg, Henderson
11	31	3	Youngstown (f)	Landon, Yonker
11	7 - 25	1	Throughout WNY	5 other reports
Pine Siskin	1 - 31	6 - 25	Eden (f)	Andrle .
11	1 - 31	30	Alden (f)	Seamans
"	1 - 31	50 max	Wilson (f)	Potter, D'Anna
"	2 - 31	1 - 33	Williamsville	Salembier
"	3	40	Medina	Pawlicki, Klick
11	1 - 31	1 - 20	BOS territory	14 other reports

Also seen in January: Canada Goose, American Wigeon, Mallard, Red-breasted Merganser, Ring-necked Pheasant, Wild Turkey, Great Blue Heron, Northern Harrier, Sharp-shinned Hawk, Cooper's Hawk, Red-tailed Hawk, American Kestrel, Bonaparte's Gull, Ring-billed Gull, Herring Gull, Great Black-backed Gull, Rock Pigeon, Mourning Dove, E. Screech-Owl, Great Horned Owl, Belted King-fisher, Red-bellied Woodpecker, Downy Woodpecker, Hairy Woodpecker, Northern Flicker, Pileated Woodpecker, Blue Jay, American Crow, Black-capped Chickadee, Tufted Titmouse, Red-breasted Nuthatch, White-breasted Nuthatch, Brown Creeper, Golden-crowned Kinglet, European Starling, Cedar Waxwing, American Tree Sparrow, White-throated Sparrow, Dark-eyed Junco, Northern Cardinal, House Finch, American Goldfinch, House Sparrow.

Species, subspecies, and hybrids previously recorded this year: 121 Total for the year 2008: 121

Statisticians' Note I: If any observer wishes to know the status of their verification report, please contact the Statisticians and we will give them the reasons for our decision.

Statisticians' Note II: We are asking members of the BOS and any other birders who send in reports to the BOS to advise us as soon as they can of any possible errors in regard to records published in the Prothonotary, particularly in the Noteworthy Records so that we can make any necessary changes as soon as appropriate.

January 2009 Waterfowl Count Summary Jim Landau

Overview. The New York State Ornithological Association (NYSOA) conducts an annual waterfowl count each January throughout the state's 10 assigned regions, to assist the New York State Department of Environmental Conservation (DEC) in monitoring long-term population changes, bird conservation planning and environmental reviews. The Buffalo Ornithological Society has been participating in this effort since 1955. The count area includes the Niagara River and adjacent waters of Lakes Erie and Ontario, and any productive open interior bodies of water. Beginning this year the DEC made a slight shift to have the 9-day count period begin on the Saturday just prior to Martin Luther King holiday, which is always the third Monday in January. Thus, the count period this year was January 17-25, with the target date of Sunday, January 18. Final results of the state waterfowl count will be published in "The Kingbird" and will also posted on the NYSOA website at: http://www.nybirds.org/ProjWaterfowl.htm

Species Compilation. The table below lists the species observed on this count and their accumulated totals. Species without comments showed no particular trend worth noting. Where a species was recorded in three or fewer sections, the section numbers are given in parentheses.

Species	Total	Comments
Canada Goose	3362	
Mute Swan	19	(B, F, J)
Tundra Swan	339	Record high for count
Wood Duck	3	(E, J)
Gadwall	6	(E, I)
American Wigeon	1	(E)
American Black Duck	127	
Mallard	2828	
Mallard X Black Duck	1	(J)
Canvasback	12692	
Redhead	822	
Ring-necked Duck	88	
Greater Scaup	17478	
Lesser Scaup	246	
White-winged Scoter	407	
Long-tailed Duck	1915	
Bufflehead	2338	
Common Goldeneye	7193	Highest since 1962
Hooded Merganser	109	
Common Merganser	10171	
Red-breasted Merganser	2921	
Ruddy Duck	1	(F)
Red-throated Loon	13	Record high for count (B)
Pied-billed Grebe	13	(I, J, K)
Horned Grebe	32	Record high for count
Red-necked Grebe	3	(B, I)
Dcrested Cormorant	74	(G, I)
American Coot	82	
Other/Unidentified	30	
TOTAL OF ABOVE	63314	2 nd highest count

Weather. A snowfall of 3-6 inches hit the area on 10-11th. Severe cold blasted into much of the country at mid month and conditions here were slightly modified by the lakes. But readings still fell to zero °F on the 17th and minus three on the 21st, the coldest reading in five years.

Lake Erie fell to 32 °F on the 10th, about 4 days earlier than usual, and much ice filled the lake thereafter. This aided in reducing (but not shutting off entirely) our "lake effect" potential when winds turned favorable several times during the last half of the month. So instead of huge lake snows, we got more nuisance ones instead.

Notes. As mentioned in the overview the count window this year was one week later than previous seasons. One result was a grace period between the close of duck hunting and the start of the count period, perhaps affording an opportunity for waterfowl to settle down after all the excitement.

Another result was more potential opportunity for ice formation. While weather is never predictable from one year to the next, the deep cold experienced just prior to the count certainly accelerated the extent of ice cover on Lake Erie as well as on shallow inland ponds, lakes and streams. This was noted by several section leaders. David and Debbie Suggs commented in their report from Section H (Buffalo Harbor to Silver Creek) that, "Most everywhere was frozen." Doris Burton, reporting from Allegany County, noted, "The Genesee (River) has more ice cover, except in fast flowing areas, than I've seen in several years." Ed Ratajczak stated that the Iroquois NWR, Oak Orchard WMA & Tonawanda WMA complex had no open water and no waterfowl of any kind were to be found.

In any event, 2009 was in fact the second highest overall count that has been seen since 1955, the 2001 count holding the record when 71801 individuals were observed. This year, new record high species counts are noted for Tundra Swan, Red-throated Loon and Horned Grebe.

Common Goldeneye continues a dramatic increase extending for the past five years, and this year had the highest numbers since 1962, when 7361 were noted.

No record low counts were noted this year, however American Black Duck continues to struggle. Mallard is continuing a downward trend in recent years that began after a record high of 8558 in 2004.

Missing from this year's count were Northern Pintail and Common Loon.

Participation in New York's Annual Mid-winter Bald Eagle Survey.

Although the January Waterfowl Count no longer overlaps with the National Mid-winter Bald Eagle Survey, we were asked to report any eagle sightings nonetheless. The DEC, in turn, contributes the combined New York State census to the national Mid-winter Bald Eagle Survey, which is now coordinated nationally by the U.S. Army Corps of Engineers. You can follow the DEC's winter eagle research on the Internet at www.dec.ny.gov/animals/9381.html

The following Bald Eagle sightings were reported:

1/18/2009 – One adult on the ice east of Strawberry Island (Niagara River), one immature flying from Navy Island area to Grand Island, NY. Mike Morgante

1/18/2009 - One adult perched in tree, Fort Erie, Ontario. Bill Watson

1/18/2009 - One adult and one immature; Allegheny River at Vandalia, NY. One adult, Allegheny River at Salamanca, NY. Timothy Baird

1/18/2009 - One adult was observed flying from the point at Old Fort Niagara across the river to Canada. Robert & Donna DeLeon

1/19/2009 – One adult, west side of 4 Mile Creek State Park, Wilson, NY. Peter Yoerg

Acknowledgements. The compiler wishes to thank the following section leaders (in boldface) and participants for their efforts on behalf of this year's January Waterfowl Count:

- A. Lake Ontario (Point Breeze to Olcott): **Tom O'Donnell**, Susan O'Donnell
- B. Lake Ontario (Olcott to Fort Niagara): **Peter Yoerg**, Barbara Henderson, Willie D'Anna
- C. Fort Niagara to Niagara Falls, NY side: **Robert Deleon**, Donna Deleon
- D. Niagara on the Lake to Niagara Falls, Canadian side: **Mike Zebehazy**, Doug Happ
- E1. Buffalo Harbor to Sheridan Dr., NY side: **John Thill**, Mike Hamilton
- E2. Sheridan Dr. to Goat Island: **Gerry Rising**, Dave Friedrich, Mike Galas, Nick Glabicky, Melissa Graham, Chris Hollister, Kyle Horton
- F1. Peace Bridge to Horseshoe Falls: **Lynne Landon**, Terry Yonker, Art Hannah, Peter Yoerg
- F2. Jaeger Rocks to Peace Bridge, Canadian side: **Bill Watson**, Jim Pawlicki, David Gordon
- G. Grand Island: **Mike Morgante**, Mark Morgante and Chris Akios
- H. Lake Erie (Buffalo Harbor to Silver Creek): **David Suggs**, Deborah Suggs
- I. Lake Erie (Silver Creek to PA line): Fran Rew, Audrey Horbett
- J. Jamestown & Chautauqua Lake: **Tom Simmons**, **Bill Seleen**, Paul Doran, Maggie Jewett
- K. Allegheny River, Cattaraugus Co. from Olean to Allegheny Reservoir at PA line.): **Tim Baird**, Pat Coate, Mike DeSha, Tom LeBlanc
- L. Allegany County: **Doris Burton**, Mary Jordan, Larry Wilson
 - M. Batavia, NY: Gail Seamans
- N & O. Iroquois NWR, Oak Orchard & Tonawanda WMAs: Ed Ratajczak
- P. Williamsville, Cheektowaga, Lancaster, NY: **Holly Sweeney**, Mike Morgante
 - Q. Delaware Park, Forest Lawn Cemetery: Tom Connare
- R. South Park, Cazenovia Park & Creek: Elizabeth Wells, James Rozanski

Article Review: "Assessing Seasonal Variations in Counts and Movements of Bonaparte's Gulls *Larus Philadelphia* on the Niagara River, Ontario"

Bill Watson

This article on the temporal abundance of Bonaparte's Gulls on the lower Niagara River by David Anthony Kirk, Gordon Bellerby (deceased) Rodney W. Brooks, D. V. (Chip) Weseloh and Peter J. Ewins, is not only informative and thought provoking, but is also a tribute to the work of many past and present Buffalo Ornithological Society members. In the "Literature Cited" one can find the previously published research of B. O. S. members like Robert Andrle, Clark Beardslee, Gordon Bellerby, Joanna Berger, Richard Brownstein, and Harold Mitchell. This article, published in a fairly recent issue of Waterbirds 31 (2): 193-203, 2008, can be viewed as a tribute to Gordon Bellerby. Gordon was not only an author of this paper, but he also was a Corresponding Member of the Buffalo Ornithological Society, since 1985. Nearly all of the data upon which the article is based are his. Between 1986 and 1996, in addition to the many Little Gulls and Common Blackheaded Gulls flying by Niagara-on-the-Lake to roost on Lake Ontario in the evening, Gordon Bellerby counted 180,570 Bonaparte's Gulls. In the article Gordon also leaves behind an excellent standardized counting protocol with regards to location, weather, count duration, and other factors for anyone that would like to continue his research.

The article points out that much of the Mississippi Flyway population of Bonaparte's Gulls stages on the Niagara River before continuing their migration to the Gulf coast and Mexico. Since Bonaparte's Gulls nest in trees as individuals or loose colonies it is nearly impossible to estimate the population size during breeding season due to vegetative cover. Their world population can best be estimated by counting them at staging areas during migration.

Bellerby's counts began in early October to coincide with the second wave of Bonaparte Gull migration. The study showed the second wave of migration on the Niagara River began between early October and late November, with a median on November 1, and continued until late January or mid-February, with a median on February 5. Maximum counts were between early November and late January, with a median on December 6. These high counts varied between 6,300 in 1993/94 and 40,000 in 1990/91.

In this paper the authors describe mathemical models best fitting the relationship of daily count data with calendar day and length of counting period. Although the modeling method showed mean daily temperature might influence the counts, the relationship between these two variables was not significant. Anyone wishing a copy of the article should contact Chip at chip.weseloh@ec.gc.ca

New York State January Big Day Record in Region 1

Brendan Klick

Jim Pawlicki and I started January 3, 2009 with the halfhope of breaking the New York State January Big Day record of 80 species. We started off a little before 7:00 a.m. calling for Barred Owl at the Tonawanda Wildlife Management Area. No Barred Owl but we had a rare in winter Redwinged Blackbird fly-over at the break of dawn. This certainly was a good way to start our day off. On nearby Meadville Road we spent a fair amount of time spishing in a mostly frozen cattail marsh. After several minutes a small bird emerged from the cattails—MARSH WREN. This bird is a true seasonal rarity in this region of the state. Almost immediately after observing the Marsh Wren, Jim spotted a Northern Shrike. Further down the road at a feeder we had a Brown-Headed Cowbird and a small flock of Whitewinged Crossbills, the latter species being unprecedentedely common throughout the region this winter. It was starting out to be a great morning.

On route to the Oak Orchard Wildlife Management Area at another feeder, we had a COMMON GRACKLE. Another great winter find for the region. After working hard to find blackbirds on previous Big Januarys, I was very pleasantly surprised to find three species in one morning. At Oak Orchard we picked up two surprise Yellowrumped Warblers and a few staked out Swamp Sparrows.

A quick stop a staked out feeder in the town of Shelby produced Pine Siskins. Driving north on Route 63, we veered to the side of the road quickly to check out a large flock of finches foraging like Comon Redpolls in small trees on the road edge, but to our surprise and disappointment they turned out to be Pine Siskins—about 40 in total.

We spent about 20 minutes watching Lake Ontario at Shadigee. There we had a KING EIDER flyby with a flock of White-winged Scoters. Another great find. A flyby Redthroated Loon was also another great big day bird, but unfortunately no sign of any grebes. Checking Niagara-Orleans Countyline Rd., which usually holds flocks of field birds, we spent several minutes driving around looking for activity and eventually spotted large flock too distant to pick out the needed Lapland Longspurs. We waited a few more minutes and were rewarded when most of the flock flew in our direction close enough to pick out longspurs, although we really didn't need to pick any out because almost all were Lapland Longspurs with a few Snow Buntings mixed in!

A Northern Mockingbird at Golden Hill State Park was a nice surprise, being our only one of the day. The RED-HEADED WOODPECKER, Mute Swans, and White-crowned Sparrows were all staked out and right where they were supposed to be. A quick stop at Four Mile Creek State Park produced a much needed Red-breasted Nuthatch and Cedar Waxwings, along with a surprise Eastern Screech-Owl calling at mid-day, which we tracked down and found roosting in a birch stump. A flyby Cooper's Hawk was a

relieve for us, but we still did not have Northern Harrier, American Kestrel, Rough-legged Hawk, or Snowy Owl by mid-afternoon, the last of which had been sighted on the Lake Ontario Plain in recent weeks.

Moving next to the Niagara River, we had Little Gull at the traditional spot in Lewiston and an immature Iceland Gull and poor, backlit views of an adult Thayer's-type Gull (not counted) at the Robert Moses Power Plant. A quick look below the falls from the Schoellkoph Geological Museum overlook produced Redhead, Canvasback, and American Wigeon, but not the staked out Common Loon.

At Goat Island above Niagara Falls, there was no sign of Belted Kingfisher or Double-crested Cormorant which are usually present in winter. However we picked up the expected Lesser Black-backed and Glaucous Gulls, along with a surprise Green-winged Teal and Sharp-shinned Hawk.

A quick stop to scan the calmer waters above the falls produced Gadwalls, Tundra Swans, and Ring-necked Ducks. Driving along the Robert Moses Parkway towards Grand Island, we finally saw an American Kestrel. At the south end of Grand Island and looking across the river in Tonawanda, were not able to pick-up Peregrine Falcon at a traditional spot, but did get Great Blue Heron and American Coot, in addition to a rather unexpected Rough-legged Hawk at a distant landfill. Nearby we found 2 much needed Golden-crowned Kinglets. From Beaver Island State Park, Jim picked out a distant Peregrine Falcon, but no Bald Eagles on Strawberry Island where they are usually very reliable. With light failing fast we rushed to Squaw Island on the Niagara River and then LaSalle Park in Buffalo Harbor where we picked up Double-crested Cormorant and Ruddy Duck, respectively. We had just enough time for one last planed stop at a traditional Merlin roost site in the city of Buffalo. There with the help of the street lights we were able to spot one of the MERLINS roosting in a conifer.

At 84 species we were happy with our total, especially with all the great birds that we found, although there were some disappointing misses in the list especially raptors. We tried a last-ditch effort for Saw-whet and Great Horned Owl with no luck and eventually decided to call it quits. Regardless, after appreciating that a January Big Day is truly a challenge because of the minimal hours of daylight, combined with the fact that we found several great birds and had a new record, we were definitely satisfied.

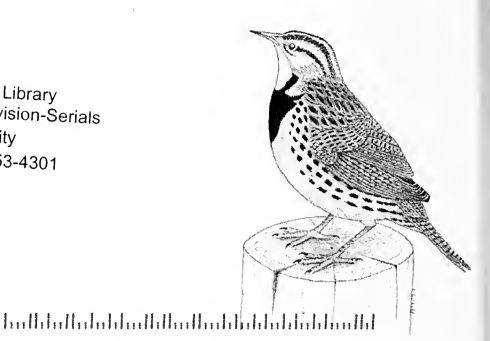
Editors Note: Big day records are archived with the American Birding Association (ABA) and they have laid the ground rules, interpretations, and ethics for these birding adventures. These and other information can be downloaded or read online at www.aba.org/bigday. Big day records are not a BOS or NYSOA statistic.

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April – May Calendar

BOS website http://www.bosbirding.org/



Buffalo-Niagara Region Dial-a-Bird: 716-896-1271

Final Notice: 2009 BOS Grant Applications Due April 1st

http://www.bosbirding.org/grants.htm

Mar. 1 - May 15: Hamburg Hawkwatch at Lakeside Memorial Park in Hamburg (off Camp Rd. between Routes 5 & 20). Generally 10 AM - 3 PM, "weather permitting". Weekday volunteers needed! Contact Jim Landau for additional info (941-3869 or kjlandau@localnet.com).

Apr. 1: 2009 BOS Grant Deadline. Applications can be downloaded at www.bosbirding.org/grants.htm. Submit applications to Lynne Landon, 139 Jackson St., Youngstown, NY 14174; Email: llandon@daemen.edu.

Apr. 8: BOS Meeting at 7:00 PM in the Cummings room of the Buffalo Museum of Science. Students of the Canisius College Computational Ecology Research Team will present talks and posters on their avian research. The students are cosponsored by Dr. Sara Morris, Professor of Biology, and Dr. David Sheets, Professor of Physics, at Canisius College.

Apr. 19: April Bird Count: All BOS members should participate. Contact Coordinator: Mike Hamilton (881-6709 or mhsr@wzrd.com).

Apr. 29: 2009 Vaughan Lecture. Dr. Lindsey Walters of Canisius College "Mate quality and parenting in birds: Is a sexy mate worth more effort?"

May 9: Saturday. Tifft Nature Preserve. Meet at the Tifft NP parking lot (off Fuhrmann Blvd.) at 8:00 AM. Leader: Bill Bogacki (435-4426).

May 13: BOS Meeting at 7:00 PM in the Cummings Room of the Buffalo Museum of Science. Chuck Rosenburg, NYSDEC wildlife biologist, will present results of his research on "Identification of Critical Habitats for Wintering Short-eared Owls in Western New York."

May 17: Sunday. May Bird Count. Coordinator: Robert DeLeon (626-0325) or rldeleon@yahoo.com). All BOS members should participate.

May 22-24: 2009 Great Lakes Raptor Conference, hosted by Ripley Hawk Watch at the Chautauqua Institution. Up-to-date information about the conference, field trips, housing, and registration is available at www.hmana.org. In addition to the conference, a birding trip is planned to Presque Isle (Ohio) and dinner and wine tasting at the Noble Winery. Please contact Gil Randell with questions (716)753-2333 or by email at: janngil@fairpoint.net. (See announcement on page 12 of this issue.)

THONOTARY



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THE MONTH: February

Elizabeth Wells

Compared to the previous months' weather, I thought February provided a welcome break. Thomas from the National Weather Service summarizes "this February will be noted for the lack of big snow events and the abundance of February sunshine." February was the first month since September where temperatures were above mean, with a mean temperature of 27.2 °F (+1.3), it was the 47th warmest on record in 139 years. February 7th was the beginning of six days of unseasonably warm weather, with warm southwestern winds giving us a high temperature of 54 on February 10th. Warmer weather lead to rapid reduction of the 8" snow pack that developed earlier in the season, to less than an inch by the end of February. That, combined with 1.58" (combined total) of rain on the 11th and 12th brought local creeks and rivers close to or above flood stage. Thomas notes "High winds on the 12th...including a peak wind gust of 54 mph brought tree limbs and power lines down across the metro Buffalo area." Temperatures dropped 19 degrees on the 12th and we had below average temperatures the following week. On a clear night with little wind, February 5th had the month's lowest temperature of -6.

Warm weather returned at the end of the month for a few days giving us our fourth day of 50 degrees or above temperatures on the 27th. We also had 0.51" of rain on the 27th, giving us slightly above average precipitation of 2.65" (+0.32). Snowfall for the month was 11.6", a -6.2" departure from normal, with 3.1" falling on February 3rd when "...an inverted trough passed from northeast to southwest across western New York." (Thomas) Other high snowfalls occurred on the 12th with 2.7", and on the 20th and 22nd with 1.2" each. Light snowfalls were frequent throughout

21 The Month Elizabeth Wells

23 Yellow-billed Loon American Bird Conservancy

24 **Noteworthy Records** Bruce Chilton

28 **BOS** Calendar the month, keeping roadways slippery. A few cracks in the ice cover on Lake Erie produced periods of lake effect snow.

February also brought much appreciated sunshine, which was 16% above normal, 54% of daylight hours were sunny. Eight days had sunshine of 80% or more, and five days, from the 13th to the 18th, had a minimum of 50% sun, with four of those days having at least 75% of possible sunlight.

Notable birds for the month of February included Barrow's Goldeneye, Dickcissel, Golden Eagle, Hoary Redpoll, Mew Gull, Spotted Towhee, and a Trumpeter Swan. Significant numbers of White-winged Crossbills continued in February as well.

Considered an exceptional rarity, two Mew Gulls were seen this month, bringing this winter's total to three. An adult Mew Gull was spotted on February 15 by Jim Pawlicki, birding with Dave Gordon, and seen by many others. The bird was observed for 2.5 hours from Ontario St. at Olcott Beach on Lake Ontario (Newfane, Niagara County.) It was mostly preening, on a concrete pier about 125 yards out in the water with hundreds of Ring-billed Gulls (and one Thayer's Gull). Jim describes the bird as "Overall very



White-winged Crossbill photographed by Kristin Grove in Lancaster, NY.

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similar in coloration, size, shape, and structure to nearby Ring-billed Gulls, but being slightly smaller in size and "daintier" in structure with shorter legs, longer wing projection, thinner more finely tipped bill, and more rounded forehead. Clearly an adult in basic plumage based on a gray mantle and black primaries with white tips." He continues, the "... primary [wing] pattern along with other features such as the faint dark marking on the bill and dusky eyes point to the North American race of Mew Gull also known as "Short-billed Gull" (L.c. brachyrhynchus)." This subspecies breeds in Northwestern Canada and Alaska, wintering along the entire North American Pacific coast. Prior to the December 6th, 2008 sighting, the most recent record had been December 13, 2003 by D'Anna, et al at the Niagara Power Project on the Niagara River. There have been ten sightings

total for Mew Gulls, with none occurring prior to 1967. This is also the first February sighting, with all other records occurring in October, November or December.

In addition, Jim Pawlicki, along with Dave Wheeler, found yet another Mew Gull on February 22, near the mouth of Eighteen-Mile Creek at Lake Ontario, Olcott Beach (Town of Newfane), Niagara County, once again with many Ring-bills. Jim gives an excellent description of both gulls and determines not only is this an entirely different gull than the one spotted one week earlier, it is a different subspecies also. He writes "Major features of this bird which support the subspecific identification as the nominate European race of Mew Gull also known as "Common Gull" (l.c. canus) over the North American "Short-billed" race are the presence of a complete dark ring around the bill, dark (not dusky) eye, and mantle shade. The distinctive Siberian race of Mew Gull (l.c. kamtshatshensis) also known as "Kamchatka Gull" can be ruled out based on size, mantle shade, eye color, and bill length, while the Russian subspecies *l.c. heinei* is very similar in plumage and structure to nominate l.c. canus and is considered here under *l.c. canus.* ... the fact that the mantle shade of this

bird was just very slightly darker than the Ring-billed Gulls with at times appearing to overlap would seem to confirm that this bird is of the nominate *l.c. canus* since "Common Gull" is the only subspecies of Mew Gull which is described to overlap in mantle shade with Ring-billed Gull." Neither Mew Gull was seen again.

A very rare male Barrows Goldeneye was found swimming and diving by Richard Salembier on February 1st at Point Breeze in the town of Carlton, Orleans County. It was again seen from Lake Shore Rd. on February 2 and last seen in this general area on Feb. 8. A male Barrow's Goldeneye was sighted regularly on Canandaigua Lake outside the BOS territory from February 14-22. Previous Barrow's Goldeneye records for January through March, were January 30, 2000 by DiTommaso in Buffalo and Fort Erie; and by D'Anna on February 6, 2000 in Fort Erie. There were no sightings for this time of year from 1985-99, although they were seen every year from 1980-84.

Some of the birds sighted for February appear to be carryovers from January, which were well documented by Jerry Lazarczyk in The Month: January. A very rare Dickcissel, a first winter male, continues to be seen at a feeder on private property in the Town of Clarence throughout the month.

The Spotted Towhee, another carry over from January, first spotted at a feeding station in Port Colborne, Ontario, on January 22, was reported at the same property by J. Lazarczyk on February 10.

On February 22, David Neveu and Andy Morrison observed a sub-adult Golden Eagle, as a local Red-tailed Hawk escorted it out of the area. It was seen flying over Mackinaw Road in the Cattaraugus County Town of Perrysburg. This is the second Golden Eagle record sighted in February; the first was spotted by Tim Baird in Allegany on February 8, 2004.

Willie D'Anna and Betsy Potter had a very rare female Hoary Redpoll with some Common Redpolls at their feeders on Lake Rd, Town of Wilson on February 16 & 17. Willie notes it was paler than the Common Redpolls and further distinguished "... by unstreaked (or nearly so) undertail coverts, stubby bill with straight culmen, relatively finer flank streaking, and narrow pale area on rear scapulars." The last most recent report for a February Hoary Redpoll was in 1998 in Newfane by Willie D'Anna! They also noted a green-morph Pine Siskin at their feeder that day.

The carcass of a female Trumpeter Swan (*Cygnus buccinator*) was found by Pat Morton February 10, at Dale Beaver's Farm, Town of Conewango, Cattaraugus County, NY and reported by Jim Berry. Jim reports "The bird was found on the shore of a 2-3 acre man-made impoundment. The surrounding area is considered floodplain of Conewango Creek and is presently a flooded cattail marsh area. It had a yellow plastic band with black numbers 075 on each wing and a metal FWS band No. 619 190075 on its leg. On Wednesday February 11, Pat brought the bird to RTPI where I photographed the bird and stored it in the freezer. I

subsequently reported the bird band number on the USGS Website and filed a Trumpeter Swan Recovery report on the Wye Marsh (Midland, Ontario) Website." The DEC has since taken the bird to the NYS Museum to make a skeletal mount of it. Jim B. had no indication of the cause of death. Harry Lumsden reports the bird was hatched and banded at Wye Marsh, Ontario in 2006.

With 23 reports of White-winged Crossbills in February following 37 reports in January, coming in from all over Western New York and the Niagara Peninsula, Ont., the irruption appears to be continuing. As I mentioned in *The* Month: July 2008, just as Red Crossbills are dependent on certain cone crops, White-winged Crossbills are too. White-winged prefer the smaller, softer cones of spruce, hemlock and larch. According to Ron Pittaway's Winter Finch Forecast 2008-2009 posted on ebird, www.ebird.org, cone crops in the Atlantic Provinces were poor, "In Ontario, spruce crops are fair to good west and east of Lake Superior and in central Ontario such as Algonquin Park, but cone abundance diminishes rapidly northwards into the boreal forest" and "The hemlock crop is poor in central Ontario." Kaufmann mentions on his website the perfect set up for an irruption is a plentiful spring cone crop in eastern Canada, allowing the birds to nest successfully, and a poor fall cone crop, that leaves the White-winged Crossbills in search of food. Pittaway further notes, the nomadic White-winged Crossbill "...wandered widely this past summer searching for extensive spruce cone crops. Reports came from Alaska, Yukon, Hudson Bay Lowlands, Ontario, Quebec and many northern states such as Michigan and New York" (ebird). They will nest where they find sufficient food and if they find it locally, there is a possibility of nesting White-winged Crossbills.

Thank you to Dave Suggs and Mike Morgante.

DiTommaso, D., Suggs, D., et al, B.O.S. Noteworthy Records Database. 1964-

Beardslee, C. S. and Mitchell, H. D. 1965, Birds of the Niagara Frontier, Bulletin of the Buffalo Society of Natural Sciences (Buffalo Museum of Science) Volume 22.

Groth, J., in Bulls Birds of New York State. 1998. E. Levine, Ed. Comstock Publishing Assoc.

Mitchell, H. D. and Andrle, R. F.1965, Birds of the Niagara Frontier Supplement, Bulletin of the Buffalo Society of Natural Sciences (Buffalo Museum of Science) Volume 22, Supplement-1970.

Geneseebirds mail.geneseo.edu/mailman/private/genesee-birds-l/2008-July/thread.html

National Weather Service: http://www.weather.gov/climate/index.php?wfo=buf

Pittaway R., Ontario Field Ornithologists http://ebird.org/ content/ebird/news/ron-pittaways-winter-finch-forecast-2008-2009

Kauffman, K. http://birdingwithkennandkim.blogspot.com/ 2008/12/happening-right-now-crossbill-invasion.html

Yellow-billed Loon Endangered, Nearly

From American Bird Conservancy

On March 25th, the U.S. Fish and Wildlife Service (FWS) published a finding that the Yellow-billed Loon warrants listing under the Endangered Species Act (ESA). The finding was a response to a 2004 petition brought by the Center for Biological Diversity. As with many other recent FWS ESA findings, the agency states that the listing of the loon is currently precluded due to other higher priority listing actions, so it is not likely to be added to the list of species protected under the Act any time soon. Instead, it will remain on the Candidate List along with the Greater Sage-Grouse, Kittlitz's Murrelet, Red Knot, and several other species for which funds are not currently available to complete the listing process.

The finding comes at the end of a thorough status review completed by FWS following a 2007 finding that listing may be warranted. The loon relies on undisturbed and unpolluted Arctic lakes for nesting, and 75% of its range falls within the National Petroleum Reserve in Alaska, parts of which are being leased out for oil and gas exploration, and potentially, development (e.g. 1.45 million acres leased out in 1999 and 2002).

FWS states that loons may respond to human disturbance occurring up to a mile away. The species is also vulnerable to drowning in gill nets and to oil pollution on its wintering grounds along the Pacific coasts of China, Japan, the Korean peninsula, Canada, and the U.S. - where it occasionally reaches as far south as California. The species has a small global population of perhaps as few as 16,500 birds (of which fewer than 5,000 are found in the United States), and a slow reproductive rate (it is monogamous, raises a single brood of just one or two chicks each year, and only reaching sexual maturity at six or seven years of age). It is therefore especially vulnerable to human impacts.

The effects of climate change on permafrost, potentially accelerated by oil development at sensitive sites, may also present a threat to nesting loons if melting results in breaches in the banks of nesting lakes. There is also some small scale subsistence hunting of the species, which, at eight to 13 pounds, provides salty seal-like meat, and its skin can be used to make tool bags. According to a State of Alaska letter to FWS with information for the status review, Inupiaq oral tradition warns of the sharp bills of these birds which are rumored to have caused the demise of unwary hunters by piercing the skins of their kayaks. Interestingly, in 2007, the Resource Development Council of Alaska mounted a campaign to prevent the species being listed, perhaps an indication that the listing is indeed needed.

NOTEWORTHY RECORDS

Underlined common names, dates or localities indicate that an acceptable, detailed written verification according to the *Date Guide to Birds of Western New York and Adjacent Ontario* (Eighth Edition - Revised 2007) has been received and placed in the permanent files of the Buffalo Ornithological Society. Underlines of numbers of birds indicate unusually high counts for species. Such numbers must be accompanied by detailed notes on the observations including counting methods used by observers.

- * Indicates first record for the year.
- F Indicates first record for the migration.
- L Indicates last record for the migration.
- (f) Indicates record from feeding station. (n) Indicates nest(s). (yg) Indicates young. (imm or juv) Indicates immature or juvenile. PDBA Indicates Previously Documented Breeding Area.

Please mail reports for each month not later than the FIFTH day of the following month to the Compiler: Bruce Chilton 88 Pryor Avenue, Tonawanda, NY 14150; Email: BChi314159@aol.com.

Species	<u>February</u>	Number	Location	$\underline{\mathbf{Observer}(\mathbf{s})}$
Mute Swan	1. 15	11	Ft. Erie to Niag. Falls	D'Anna
n	6	6	Fort Erie (Ont)	Yoerg
tt.	7	4	Dunkirk Harbor	Watson, Pawlicki
II .	16	6	Wilson-Tuscarora SP	Salembier
"	17; 28	6; 2	Beaver I. SP	Watson; Pawlicki et al
11	18	13	Wilson & Olcott	Galas, Rising, Bearss
H .	28	2	Chautauqua Lake	Вегту
* Trumpeter Swan	10	1 dead	Conewango	Morton, Berry
Tundra Swan	2; 6	188; 85	Beaver I. SP	Watson; Yoerg
"	9	3	Dunkirk Harbor	Salembier
11	18	50	Buckhorn I. SP	I-less
n .	23F	6	Celeron	Neveu
* Wood Duck	2, 3	2	Amherst	Pawlicki, Salembier
Gadwall	10	5	Beaver I. SP	Sharon
"	14	2	Tonawanda	Salembier
American Wigeon	28F	2	Wilson Harbor	D'Anna
American Black Duck	3	6	Amherst	Salembier
II .	8	7	Salamanca	Baird
H .	20, 24	11, 30	Dunkirk Harbor	Neveu
Northern Pintail	28F	6	Beaver I. SP	Pawlicki, Gordon
11	28F	6	Wilson Harbor	D'Anna et al
Green-winged Teal	2, 3	1	Amherst	Pawlicki, Salembier
11	26F	1	Dunkirk Harbor	Neveu
Canvasback	5, 19	454, 305	Dunkirk Harbor	Neveu
11	12	448	Celeron	Neveu
11	14	708	Tonawanda	Salembier
Redhead	5, 28	626, 287	Dunkirk Harbor	Neveu
11	12	294	Celeron	Neveu
"	14:17	8; 27	Tonawanda	Salembier; Hess
"	15	90	Chautauqua Lake	Вегту
Ring-necked Duck	12	4	Celeron	Neveu
It	14	1	Grand Island	Lazarczyk
11	17	1	Pt. Breeze	Beattie et al
11	28	2	Beaver I. SP	Pawlicki, Gordon
Greater Scaup	5, 26	1646, 1728	Dunkirk Harbor	Neveu
11	26	7000	Buffalo	Watson
Lesser Scaup	10	3	Dunkirk Harbor	Neveu
11	14	24	Tonawanda	Salembier
King Eider	14	1 - 1st-yr m	Fort Erie (Ont)	Seburn, Jacklin

Species	February	Number	Location	Observer(s)
Surf Scoter	8; 13, 24	1; 1	Pt. Breeze	Salembier; Lazarczyk
**	15	1	Fort Niagara SP	Salembier
"	17	2	Bird I. Pier	Yoerg
White-winged Scoter	8; 17	51; 30	Pt. Breeze	Salembier; Beattie et al
"	7; 14	3; 2	Dunkirk Harbor	Watson; Moshers
**	26	2	Buffalo	Watson, Pawlicki
Black Scoter	1, 15	1, 2	Dunkirk Harbor	Yoerg, Henderson
"	8; 16	1; 6	Pt. Breeze	Salembier: Beattie et al
"	15	1	Fort Niagara SP	Salembier
11	16	1	Wilson Harbor	Salembier
Long-tailed Duck	8	51	Pt. Breeze	Salembier
п	16, 23	· 1	Celeron	Neveu
rt	26	85	Buffalo	Watson
Bufflehead	2, 5	352, 275	Dunkirk Harbor	Neveu
Common Goldeneye	14, 26	758, 932	Dunkirk Harbor	Neveu
Barrow's Goldeneye	8	1	Pt. Breeze	Salembier
Hooded Merganser	24	24	Dunkirk Harbor	Neveu
Common Merganser	5, 13	3553, 2809	Dunkirk Harbor	Neveu
Red-br. Merganser	22	2	Salamanea	Baird
"	26	3000	Buffalo	Watson
Ruddy Duck	6-14	1	Dunkirk Harbor	Neveu
11	28	3	Chautauqua Lake	Berry
Red-throated Loon	8	1	Four Mile Creek SP	D'Anna
"	8	1	Fort Niagara SP	D'Anna
**	14 - 21	tunin	Dunkirk Harbor	Neveu, Goetz
Pied-billed Grebe	2	1	Tonawanda 1.	Watson
"	7	3	Dunkirk Harbor	Watson
*1	21	1	Chautauqua Lake	Berry
Horned Grebe	8	1	Four Mile Creek SP	D`Anna
H .	9	19	Dunkirk Harbor	Salembier
Red-necked Grebe	7 - 24	I	Dunkirk Harbor	Pawlicki, Watson et al
	16	2	Wilson Harbor	Salembier
Double-cr. Cormorant	/	114	Dunkirk Harbor	Watson
	16, 26	12 12	Tonawanda	Watson
Great Blue Heron	10, 13	12, 13	Dunkirk Harbor	Neveu
	11	16	Beaver I. SP	Sharon
**	17; 28	59; 42	Motor I.	Watson; Sharon
	17	8	Tonawanda	Hess
Black-cr. Night-Heron	7	į.	Dunkirk Harbor	Pawlicki, Watson
Pold Foots	16	1	Tonawanda	Watson
Bald Eagle	1	6	Buffalo Porter	D'Anna et al D'Anna. Potter
"	6	12	Dunkirk Harbor	Moshers
"	6	12 2 -4		
"	6 16	2 -4	Strawberry I. South Dayton	Yoerg Rew, J&K Landau
Northern Harrier	16	2	Dunkirk	Rew, J&K Landau
Red-shouldered Hawk	5	2	Darien	Pawlicki, Mitchell
" " " " " " " " " " " " " " " " " " "	8	<u>د</u> ا	Harmony	Berry
н	11	Î	Chippawa (Ont)	Hogenbirk et al
**	15	1	Niagara Falls (Ont)	D'Anna et al
Rough-legged Hawk	15	1	Iroquois NWR	Yoerg, Henderson
n	16; 22	4; 6	South Dayton	Rew, Landaus; Neveu
11	15; 21	2; 3	Yates	Sharon; D'Anna et al
11	24	1	Clarence	Watson, Pawlicki
	Auri I	•	C101 01100	Transcity i attitude

	Species	<u>February</u>	Number	Location	Observer(s)
	Golden Eagle	22	l juv	Perrysburg	Nevcu, Morrison
	Merlin	2 - 28	1 - 2	UB south campus	Yoerg
	Peregrine Falcon	7	1 ad	Dunkirk Harbor	Pawlicki, Watson
	11	7	1	Buffalo	Pawlicki, Watson
	n	14	1	Tonawanda	Salembier
	*1	26	1	North Grand I. bridge	Landon
	American Coot	7	72	Dunkirk Harbor	Watson
	H	28	3	Chautauqua Lake	Berry
	Little Gull	1; 3	1 juv; 2	Dunkirk Harbor	Yoerg et al; Neveu
	H	7	1	Queenston (Ont)	Yoerg
		14; 28	1; 14	Lewiston	Landon; Pawlicki et al
*	Mew Gull	15	1	Olcott	Pawlicki, D'Anna et al
	11	15	1	Olcott	Watson, Lazarczyk et al
	11	22	1	Olcott	Pawlicki, D'Anna et al
	Iceland Gull	11	8	Adam Beck Hydro (Ont)	Hogenbirk et al
	"	13	1	Dunkirk Harbor	Neveu
	**	15	2	Niagara Falls (Ont)	D'Anna et al
	*1	17	2	Buffalo Harbor	Pawlicki
	11	21	5	Wilson	D'Anna et al
	**	22	4	Fort Niagara SP	Pawlicki, Wheeler
	Lesser Black-b. Gull	15	1	Niagara Falls	D'Anna et al
	Glaucous Gull	7	1	Dunkirk Harbor	Pawlicki, Watson
	"	11	4	Adam Beck Hydro (Ont)	Hogenbirk et al
	11	21	3	Wilson	D'Anna et al
	n	22	2	Porter	Pawlicki, Wheeler
	n .	23; 24	1; 1	Olcott	Pawlicki; Lazarczyk et al
캬:	Snowy Owl	19	1	St. Catharines (Ont)	Jacklin
	"	21	1	Sardinia	Wiatr
*	Long-eared Owl	16	3	Fort Erie (Ont)	B&J Farnan
	Short-eared Owl	21	6	Port Colborne (Ont)	P&K Philps
*	Nor. Saw-whet Owl	21	1	Port Colborne (Ont)	P&K Philps
	Red-headed Wdpkr.	18	2	Burt	Galas, Rising, Bearss
	Northern Shrike	11	1	Niagon-the-Lake (Ont)	Hogenbirk et al
	n	15 - 28	1	Throughout WNY	6 other reports
	Common Raven	15 20	1	Arkwright	Yoerg
	n	8, 22	2, 2	Allegany SP	Baird
	Horned Lark	5	26	Bethany	Beattie
	o a control of the co	14	58	Dunkirk Airport	Neveu
		22	29	Busti	Berry
	Carolina Wren	1 - 28	1	Eden (f)	Andrle
	n	2 - 22	1	Bethany	Beattie
	н	22, 26	1	Silver Creek	Neveu
	п	25	i İ	Amherst SP	Salembier
	Eastern Bluebird	1	15	Sheridan	Neveu
	"	7	1.5	Fort Niagara SP	Landon
	н	7; 10	6; 5	Dunkirk Airport	Watson, Pawlicki; Neveu
	H	21	1	Eden (f)	Andrle
	o o	24	1.1	Perrysburg	Neveu
	п	28	2	Busti	
4:	Gray Catbird	17	ے 1	Williamsville	Berry Salembier
	Northern Mockingbird	7	1	Queenston Res. (Ont)	
	"	21	1	Wilson	Yoerg D'Anna et al
	u.	25	1	Amherst SP	
	Cedar Waxwing	4	80	Fredonia	Salembier Goetz
	Spotted Towhee	1; 10	1		
	Spouce Towner	1, 10	1	Port Colborne (Ont)	Lazarczyk; D'Anna et al

<u>Species</u>	<u>February</u>	<u>Number</u>	Location	Observer(s)
Lapland Longspur	5	7	Bethany	Beattie
Snow Bunting	5	175	Bethany	Beattie
11	25	11	Dunkirk Airport	Neveu
<u>Dickeissel</u>	1-28	1	Clarence Center	Abgott
11	7	1	Clarence Center	Morgante
11	24	1	Clarence Center	Watson, Pawlicki
"	26	1	Clarence Center	Lazarczyk et al
Red-w. Blackbird	20F	2	Williamsville	Salembier
11	28	22	Bethany	Beattie
Common Grackle	27F, 28	1	Williamsville	Salembier
Brown-head. Cowbird	17	1	Williamsville	Salembier
Purple Finch	2	1	Colden	J Landau
11	4	1	Williamsville	Salembier
White-w. Crossbill	4	20	Lancaster	Morgante
II	7	21	Newfane	D'Anna, Potter
**	21	20	Wilson	D'Anna et al
17	21	15	Carlton	D'Anna et al
11	1 - 28	1 - 12	Throughout BOS region	19 other reports
Common Redpoll	15	15	Fort Erie (Ont)	D'Anna et al
n .	15	50	Pt. Breeze	Yoerg, Henderson
tt	21	275	Carlton	D'Anna et al
Tt .	1 – 28	1 - 11	Throughout BOS region	7 other reports
Hoary Redpoll	16	1	Wilson (f)	D'Anna, Potter
Pine Siskin	1 – 28	25 - 50	Wilson (f)	Potter, D'Anna
11	1 – 28	2 - 38	Williamsville	Salembier
н	2, 11	28, 83	Silver Creek	Neveu
п	8	70	Youngstown (f)	Landon, Yonker
н	15	40	Fredonia	Goetz
··	1 - 25	1 - 30	Throughout WNY	11 other reports
ecies, subspecies, and hy				120 (see note III)

Species, subspecies, and hybrids previously recorded this year: Species, subspecies, and hybrids recorded this month: 009

Total for the year 2008: <u>129</u>

Statisticians' Note I: If any observer wishes to know the status of their verification report, please contact the Statisticians and we will give them the reasons for our decision.

Statisticians' Note II: We are asking members of the BOS and any other birders who send in reports to the BOS to advise us as soon as they can of any possible errors in regard to records published in the Prothonotary, particularly in the Noteworthy Records so that we can make any necessary changes as soon as appropriate.

Statisticians' Note III: Brendan Klick notified us after publication of the January 2009 noteworthy records that the Red Crossbills he reported in Snyder on January 5 were actually White-winged Crossbills. Therefore, the record of Red Crossbills has been deleted.

PDF version of the Prothonotary

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May – June Calendar

Mar. 1 - May 15: Hamburg Hawkwatch at Lakeside Memorial Park in Hamburg (off Camp Rd. between Routes 5 & 20). Generally 10 AM - 3 PM, "weather permitting". Weekday volunteers needed! Contact Jim Landau for additional info (941-3869 or kjlandau@localnet.com).

May 9: Saturday. Tifft Nature Preserve. Meet at the Tifft NP parking lot (of Fuhrmann Blvd.) at 8:00 AM. Leader: Bill Bogacki (435-4426).

May 13: BOS Meeting at 7:00 PM in the Cummings Room of the Buffalo Museum of Science. Chuck Rosenburg, NYSDEC wildlife biologist, will present results of his research on "Identification of Critical Habitats for Wintering Short-eared Owls in Western New York."

May 17: Sunday. May Bird Count. Coordinator: Robert DeLeon (626-0325 or rldeleon@yahoo.com). All BOS members should participate.

May 22-24: 2009 Great Lakes Raptor Conference, hosted by Ripley Hawk Watch at the Chautauqua Institution. Up-to-date information about the conference, field trips, housing, and registration is available at www.hmana.org. In addition to the conference, a birding trip is planned to Presque Isle (Ohio) and dinner and wine tasting at the Noble Winery. Contact Gil Randell (716)753-2333 or by email at: janngil@fairpoint.net

June 4-7: Roger Tory Peterson Birding Festival. To mark the 100th Birthday of Roger Tory Peterson the RTPI is planning 28 workshops/field-trips led by Pete Dunne, Kenn Kaufmann, John Rappole, Lang Elliott, Scott Stoleson and others. Registration is \$60/day. Information http://www.rtpi.org or Jim Berry at (716) 665-2473 x225 or jberry@rtpi.org

June 10: Wednesday. Annual June Picnic will be held at Tifft Nature Preserve, followed by a short field trip of the preserve. Bring your own food and we will eat at 6:00 PM near the Visitor Center.

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Volume 75, No. 4 April, 2009

THE MONTH: March

Tim Baird

March 2009 weather can be summarized in three words—a welcome change. To those of us who grew weary of our 'old-fashioned winter', March brought an abrupt change of season.

Total snowfall for the month was an easy to ignore 0.5 inch that fell well short of the normal 11.9 inches for March. The only March on record with less snow was in 1946 when only a "trace" fell. A lack of cold air masses and an ice covered Lake Erie combined to keep frozen precipitation to a minimum. Precipitation was mostly rain and the total of 3.25 inches was 0.26 inches above normal with much of the rain falling during the second week of the month, including 1.39 inches over 24 hours on the 7th. The rain event during the second week brought the threat of flooding to the region on the 8th and 9th of the month.

Temperature averaged 1.1°F above the 35.4°F normal for March. There were 13 days with the temperature peaking at 50°F or better in notable contrast to March 2008 when only two days reached the 50°F plateau. No records for temperature were set during March 2009. March 3rd had the lowest reading of 7°F and the maximum for the month was 61°F on the 25th.

Sunshine added to March's pleasant weather by beating the 46% normal for March by 13%. Twelve days received 80% or better sunshine. Lake Erie started the month mostly frozen, but March's warmth led to a nearly ice free lake by month's end.

Not surprisingly, the hawk watches at Hamburg and Ripley had a good month. Ripley counts do not start until the 13th, while Hamburg counts start on the 1st, still it is interesting how similar the hawk watch records for Hamburg and Ripley compare for March 2009 (prior to the 13th. Hamburg only had 3% of its March total). Data for both

The Month Tim Baird

31 **Noteworthy Records** Bruce Chilton

BOS Calendar

sites can be found at the Hawk Migration Association of North America website. Raptor and vulture

numbers totaled 7,236 at Hamburg and 7,267 at Ripley. A warming trend on the 23rd through 25th of the month brought a strong flight to both locations. Hamburg and Ripley, on these three days preceding the passage of a cold front, recorded 3,189 birds (44% of the month's total) and 3,099 (43% of the month's total) birds respectively.

Each hawk watch reported a single Golden Eagle for the month. Ripley recorded a sighting on March 16th and a bird flew past Hamburg on March 13th verified for the Buffalo Ornithological Society records by Pawlicki and Hamilton. Another possible Golden Eagle was briefly described and reported as "well-seen" by Wheeler from Orleans County on March 14th. Bald Eagles continue to have a strong presence at the hawk watches. Hamburg totaled 20 Bald Eagles for the month and Ripley 32. Perhaps the larger Ripley total is related to the site location a little nearer to the shore of Lake Erie. In addition to a single Northern Goshawk at the Ripley site on March 13th, Pawlicki and Klick found a goshawk in the Town of Yates on the 28th which they described as a second year bird.

Observers counted 6,145 Turkey Vultures (85% of the month's total count) at Hamburg and 6,251 Turkey Vultures (86% of the month's total count) at Ripley for the month. These numbers represent a spectacular showing for a species that prior to the early 20th century was notably



Boreal Owl photographed by Willie D'Anna at Wilson-Tuscarora State Park on March 27, 2009.

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rare in New York State. Conversely, the Black Vulture remains a rare bird of passage in western New York. Hamburg recorded single birds on the 13th (verified by Pawlicki and Hamilton) and 23rd (verified by Watson), and Ripley records report one on the 7th. As climate apparently warms, can we expect a change in status of the Black Vulture in our region that parallels the northward expansion for the Turkey Vulture that occurred in the 20th Century and is currently occurring for the Black Vulture in southeastern New York as documented in The Second Atlas of Breeding Bird In New York State (2008, Cornell University Press)?

The Sandhill Crane is another species hinting at a population shift into New York, this time from the west. Two Sandhill Cranes were observed at Delaware Park on the 22nd by Henderson. This writer received a verbal report and a photograph

without submission of written verification of what would be an early, and very rare for Cattaraugus County, Sandhill Crane observed on March 13th at the Zaefel Nature Sanctuary in the Town of Napoli.

It is safe to say that one does not generally associate pelicans with western New York. However, Chautauqua Lake hosted two American White Pelicans in March. These birds were first reported by a resident near the lake, and then observed by Berry and Sundell on the 25th. The two pelicans were subsequently observed by others and nicely verified by Berry for the 25th, Beattie for the 28th and Watson for the 29th. Although the birds tended to stay far from observers, substantiating photographs of the pelicans were provided by Beattie and Berry, while Watson opted to withhold a photo he described as "two white blobs".

Waterfowl continue a dominant presence in March as late winter holdovers, spring migrants, and returning summer residents begin to mix. An uncommon, but becoming regular, Eurasian Wigeon in the Town of Alexander was verified by Beattie on the 21st and again by Mitchell for the 22nd. The BOS statisticians reviewed verification reports

for Ross's Goose. Reports were received for a sighting from the Tonawanda WMA on the 22^{nd} (Yoerg) and another for a bird at Buffalo Harbor on the 28^{th} (Klick and Pawlicki). While the identifications were considered very likely correct, the statisticians felt that both sightings lacked some pertinent details due to the conditions of observation. Therefore, the Ross's Goose reports were concluded by the statisticians to be probable, but not verified.

By far, the 8,000 Canvasbacks reported by the Sugg's on the Niagara River on March 1st, comes in first place for number of waterfowl this March. Records since 1964 show the only March reported with more Canvasbacks is 2007 when Lazarczyk counted 9,160 off Grand Island. Records also show that the Common Goldeneye numbering 1,650 at Dunkirk Harbor on the 13th reported by Neveu and the 291 Red-necked Grebes along the Lake Ontario shore on the 21st reported by D'Anna are maximum numbers reported for a March date. It is not a stretch to conclude that such numbers indicate the lakes and Niagara River provide a productive food source, particularly aquatic invertebrates (including zebra mussels?), for waterfowl.

Late in the month, Wilson-Tuscarora State Park on the Lake Ontario shore provided good owl records including Long-eared Owl, Northern Saw-whet Owl, and a Boreal Owl found on the 27th by Potter. Potter and D'Anna, Pawlicki, and Salembier submitted verification reports for this northern visitor. Salembier had the added excitement of having the Boreal Owl as a "lifer". The only report of Snowy Owl came from Yoerg who observed one at the Niagara Falls Airport on the 12th.

Passerine species are coming and going in March. Considering two arrivals that are heavily dependent upon flying insects, the first Eastern Phoebe was found on March 24th at Grand Island by Sharon, and the earliest Tree Swallow report came from Mitchell who found one at the Batavia Wastewater Treatment plant on the 16th. The only warbler report was a single Yellow-rumped Warbler seen on the 13th in Orchard Park by Zebehazy. The last week of the month observers noted the first arrival of Eastern Towhee, Field Sparrow, and Fox Sparrow. Salembier reported the first E. Meadowlark at Tifft Nature Preserve on March 14th. Indications that the Red-winged Blackbird migration was well underway in early March came from Watson as he counted 441 at the Hamburg Hawk Watch on March 5th.

(The Month - continued on page 36)

NOTEWORTHY RECORDS

Underlined common names, dates or localities indicate that an acceptable, detailed written verification according to the *Date Guide to Birds of Western New York and Adjacent Ontario* (Eighth Edition - Revised 2007) has been received and placed in the permanent files of the Buffalo Ornithological Society. Underlines of numbers of birds indicate unusually high counts for species. Such numbers must be accompanied by detailed notes on the observations including counting methods used by observers.

- * Indicates first record for the year.
- F Indicates first record for the migration.
- L Indicates last record for the migration.
- (f) Indicates record from feeding station. (n) Indicates nest(s). (yg) Indicates young. (imm or juv) Indicates immature or juvenile. PDBA Indicates Previously Documented Breeding Area.

Please mail reports for each month not later than the FIFTH day of the following month to the Compiler: Bruce Chilton 88 Pryor Avenue, Tonawanda, NY 14150; Email: BChi314159@aol.com.

	<u>Species</u>	March	Number	Location	Observer(s)
*	Gr. White-fr. Goose	15F	8	Oak Orchard WMA	Yoerg et al
*	Snow Goose	10F	7	Pomfret	Mosher
	н	13	2	Porter	Sharon
	0	15	2	Oak Orchard WMA	Yoerg et al
	11	20	2	Yates	Potter, Salembier
	11	28	22	Yates	Pawlicki, Klick
	44	28	1	Oakfield	Pawlicki, Klick
冰	Cackling Goose	9F	2	Lewiston	D'Anna
	11	9F; 13	1;5	Iroquois NWR	Salembier; Yoerg et al
	11	11; 15; 31	1; 3; 1	Oak Orchard WMA	Pawlicki; D'Anna; Watson
	н	14, 17	5, 9	Iroquois NWR	Pawlicki et al
	11	21	2	Somerset	D'Anna, DiTommaso
	11	21	3	Yates	D'Anna et al
	11	22, 29	2, 2	Tonawanda WMA	Yoerg, Wheeler et al
	Mute Swan	2, 9	3, 3	Motor I.	Watson
	11	3, 11	5, 2	Beaver I. SP	Sharon
	"	29	1	Tonawanda WMA	Yoerg, Henderson
	Tundra Swan	7	14	Salamanca	Baird
	11	10	52	Rushford & Farmersville	Lazarczyk, Watson
	11	12	85	Batavia	Beattie et al
	11	13	40	Tonawanda WMA	Yoerg, Henderson
	11	14	66	Silver Creek	Neveu
	11	19; 22	370; 16	Iroquois NWR	Sowinski; Salembier
	Wood Duck	7	1	Porter	D'Anna, Potter
	11	12	3	Alexander	Beattie et al
	11	12	1	Mouth of Catt. Creek	Neveu
	11	13	16	Royalton	Salembier
	Gadwall	8F; 13	10; 30	Iroquois NWR	Watson et al; Salembier
	"	8F	3	Alexander	Dart
*	Eurasian Wigeon	21, 22	1	Alexander	Beattie, Dart
	11	<u>22</u>	1	Alexander	Mitchell
	American Wigeon	11	300	Tonawanda WMA	Sowinski
	11	31	182	Oak Orchard WMA	Watson
	American Black Duck	4	28	Dunkirk Harbor	Neveu
	tt	6	12	Sheridan	Neveu
*	Blue-winged Teal	12F; 22	2; 4	Alexander	Dart; Mitchell
*	Northern Shoveler	8F; 19	2; 10	Iroquois NWR	Watson; Sowinski
	11	11	5	Alexander	Dart
	ч	28	20	Conewango	Baird (CCBC)

Northern Pratail	<u>Species</u>	March	Number	Location	Observer(s)
Green-winged Teal	Northern Pintail	11: 13	178; 750	Iroquois NWR	Watson; Yoerg, Salembier
Canvasback	11	31	110	Oak Orchard WMA	Watson
Canvasback 1 8000 Niagara River DAD Suggs Canvasback 6 2100 Buckhorn I. SP Watson """ 10F 29 Batavia Danl, Beattie Redhead 4 72 Celeron Neveu Redhead 4 57 Dunkirk Harbor Neveu """ 8F 11 Tonawanda WMA Watson Ring necked Duck 8F 9 Newstead Watson Ring and collection 11 148,500 Ponsated MAMA Watson Collection 4,100 1271,1582 Dunkirk Harbor Neveu Cesser Scaup 11F,31 18,41 Batavia WWTP Watson Surf Scoter	Green-winged Teal	6	2	Wilson Harbor	D'Anna
	n .	10	75	Iroquois NWR	Mitchell
Methods	Canvasback	1	8000	Niagara River	D&D Suggs
Redhead 27 24 North Harmony Neveu "" 4 72 Celeron Neveu "" 8F 11 Fonawanda WMA Watson "Ring necked Duck 8F 9 Newstead Watson "" 8F 13 148; 500 Tonawanda WMA Watson; Yoerg "" 13 107 Fredenia Neveu "" 13 107 Fredenia Neveu "" 21 126 Hanover Neveu Greater Scuip 4, 10 1271, IS82 Dunkirk Harbor Neveu Greater Scuip 11F, 31 18, 41 Batavia WWTP Watson Lesser Scaap 11F, 31 18, 41 Batavia WWTP Watson King Elder 14 1 Vincland (Ont) D'Anna et al Surf Scoter 13 1 Fon Niagara SP Salembier "" 22 1 Wilson Pawlicki, Klick White-winged Scoter 1<	n .	6	2100		Watson
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Pied-billed Grebe 15 1 Tonawanda WMA D'Anna Horned Grebe 10F 1 Alexander Dart, Beattie " 11 1 Batavia WWTP Watson	11	21	1	Yates	D'Anna, DiTommaso
Pied-billed Grebe 15 1 Tonawanda WMA D'Anna Horned Grebe 10F 1 Alexander Dart, Beattie " 11 1 Batavia WWTP Watson	Common Loon	21F	1	Shadigee	D'Anna et al
Horned Grebe 10F 1 Alexander Dart, Beattie " 11 Batavia WWTP Watson		27	1	Barker	Sharon
" Batavia WWTP Watson	Pied-billed Grebe	15	1	Tonawanda WMA	D'Anna
	Horned Grebe	10F	1	Alexander	Dart, Beattie
	11	11	1	Batavia WWTP	Watson
	0	28	30	Somerset	D'Anna et al (BOS)

	<u>Species</u>	<u>March</u>	Number	Location	Observer(s)
	Red-necked Grebe	8	5	Buckhorn I. SP	Sharon
	n .	18	24	Golden Hill SP	Salembier
	п	21	291	Somerset to Pt Breeze	D'Anna et al
	11	21	3	Dunkirk Harbor	Neveu
	**	22	1	Iroquois NWR	Wheeler
	n	28	195	Somerset	D'Anna et al (BOS)
	•	28	110	Shadigee	D'Anna et al (BOS)
	#	28	120	Yates	Pawlicki, Klick
*	Amer. White Pelican	25	2	Chautauqua L.	Berry et al
	27	28; 29	2	Chautauqua L.	Beattie; Watson
*	American Bittern	<u> 29F</u>	1	Iroquois NWR	Yoerg
	Great Blue Heron	9, 14	37, 46	Motor I.	Watson
*	Great Egret	<u>9F</u>	1	Hamburg	Watson, Pawlicki
	n	25	1	Beaver I. SP	Sharon
	"	28	*	Conewango	Baird (CCBC)
	**	30 - 31	2	Motor I.	Watson
	Black-cr. Night-Heron	9	8	Strawberry I.	Pawlicki, Watson
	"	22	10	Niagara Falls (Ont)	Watson
	**	31	3	Motor 1.	Watson
*	Black Vulture	13]	Hamburg Hawkwatch	Pawlicki, Hamilton
	19	23	1	Hamburg Hawkwatch	Watson
	Turkey Vulture	4F	1; 1	Amherst	D'Anna; Salembier
*	Osprey	28F; 29	1; 1	Tonawanda WMA	O'Donnells; D&D Suggs
	11	28F; 29	1; 2	Allegheny Reservoir	Baird (CCBC); Watson
	11	29	2; 2	Iroquois NWR	Wheeler; D&D Suggs
	"	29	1	South Dayton	Watson
	Bald Eagle	6	1 ad + n	Navy I. (Ont)	Watson
	**	8	5 + n	Iroquois NWR	Watson
	u .	15	5	Hamburg Hawkwatch	Watson; Zebehazy et al
	n	15	2 + n	Silver Creek	Neveu
	n .	28	1 ad + n	Allegheny Reservoir	Baird
	"	29	I ad + n	South Dayton	Watson
*	Northern Goshawk	28F	1 (2nd yr)	Yates	Pawlicki, Klick
	Red-shouldered Hawk	1F	2	Orchard Park	Morgante
	н	13, 16	1, 1	Ward, Alfred	Brooks
	H .	14	14	Hamburg Hawkwatch	Watson
	n	14	1	Alden	Mitchell
	Rough-legged Hawk	1	3	South Dayton	Mitchell
	"	8	1 dk	Iroquois NWR	Watson
	,,	8	1 lt	Tonawanda WMA	Watson
	"	9	The state of the s	Clarence	Salembier
	11	12	, and the second	Alexander	Beattie
	"	12, 14	1, I	Alfred	Brooks
	Golden Eagle	13	1	Hamburg Hawkwatch	Pawlicki, Hamilton et al
	Merlin	3, 6, 20	1, 2, 1	UB south campus	Yoerg
	17	7	1	Buffalo	Yoerg
	**	21F	1	Hamburg Hawkwatch	Pawlicki, Deleons et al
	11	28	1	Yates	Pawlicki, Klick
	Peregrine Falcon	16	1 imm	Hamburg Hawkwatch	Watson, Pawlicki
		21, 24	2 + n	UB south campus	Yoerg
	"	28	l ad	Grand I.	Pawlicki, Klick
*		28	3	Niagara Falls (Ont)	Pawlicki, Klick
,	Virginia Rail American Coot	29F	2	Tonawanda WMA Tonawanda WMA	Yoerg D'Anna
*	Sandhill Crane	15F 22F	3 2	Delaware Park	Henderson
	Sanding Clane	22I	<u>۔</u>	Delaware Lark	TICHUCISUN

	Species	March	Number	Location	Observer(s)
*	Killdeer	6F	3	Dunkirk Harbor	Nevcu
	tt	8	ł	Alden	Mitchell
* 1 * *	Greater Yellowlegs	27F; 29	1; 2	Iroquois NWR	Sharon; Yoerg
25:	Lesser Yellowlegs	10;12	1: }	Batavia	Dart, Beattie; Dart
>2;	Pectoral Sandpiper	28F	1	Four Mile Creek SP	Pawlicki
	Purple Sandpiper	22; 29	1; 1	Goat I.	Watson et al; Wheeler
*	Wilson's Snipe	18F	1	Dunkirk Airport	Neveu
	11	22	1	Alexander	Beattie
	11	28	30	Randolph	Baird (CCBC)
*	American Woodcock	12F	1	Pomfret	Mosher
	11	14	2	Alden	Mitchell
	Little Gull	5; 28	7; 11	Lewiston	Sharon; Pawlicki, Klick
	Iceland Gull	11	5	Fort Erie (Ont)	Yoerg
		15	1	Iroquois NWR	D'Anna, Guthrie
	11	22, 28	2, 8	Goat I.	Pawlicki et al
	**	26, 29	2, 2	Porter	D'Anna
	Lesser Black-b. Gull	1 I	2	Jaeger Rocks (Ont)	Yoerg
	·	13; 15	1: 1	Iroquois NWR	Yoerg; D'Anna, Guthrie
	**	15	1	Oak Orchard WMA	D'Anna, Guthrie
	"	22, 28	3. 2	Goat I.	Pawlicki et al
	11	26, 29	3, 1	Porter	D'Anna
	Glaucous Gull	7; 28	1; 1	Four Mile Creek SP	D'Anna; Pawlicki, Klick
		22	1	Niagara Falls	Pawlicki, Watson
		28	1	Goat I.	Pawlicki, Klick
	ti	29	2	Porter	D'Anna
	Snowy Owl	12	1	Niagara Falls Airport	Yoerg
*	Barred Owl	13	1	Alfred	Cushing, Brooks
	Long-eared Owl	21	1	Four Mile Creek SP	Wheeler
		27	l	Wilson-Tuscarora SP	Potter, Salembier
		28	l	Hartland	Pawlicki, Klick
	Short-eared Owl	11	1	Royalton	Pawlicki, Watson
	"	12	4	Cambria	Yoerg
*k		28	3	Hartland CD	Pawlicki, Klick Potter, D'Anna, Pawlicki, Salembier et al
-1-	Boreal Owl	27	1	Wilson-Tuscarora SP	
	Nor. Saw-whet Owl	22 - 31	1	Wilson-Tuscarora SP	Potter
	Pad baadad W.Jake	29 28	I 1	Wilson-Tuscarora SP Newfane	Wheeler
	Red-headed Wdpkr.	20 1	I 1	Silver Creek	Pawlicki, Klick
	Yellow-b. Sapsucker	8	1	Bond Lake CP	Neveu Wheeler
	11	22	1	Alexander	Beattie
*	Eastern Phoebe	24F	1	Grand I.	Sharon
	n astern i nococ	26	1	Pomfret	Moshers
	· ·	26	1	Alden	Mitchell
	Northern Shrike	1	1	Youngstown	Salembier
	"	8; 13	l; 1	Iroquois NWR	Watson et al; Yoerg et al
	11	13	1	Pomfret	Mosher
	11	14	1	Lancaster	Mitchell
		28	1	Porter	Pawlicki, Klick
	Common Raven	9		South Dayton	Neveu
	н	13	2	Alfred	Brooks
	"	15	2	Colden	J&K Landau
	11	16	2	Ward	Brooks
	11	28	2	Conewango	Baird (CCBC)
	"	29	2	Poland	Watson

	<u>Species</u>	March	Number	Location	Observer(s)
*	Tree Swallow	16F		Batavia WWTP	Mitchell
	11	22	35	Iroquois NWR	Wheeler
	Carolina Wren	14, 20	1	Beaver I. SP	Hess
	n	19,23,28	2	Mouth of Catt. Creek	Neveu
	Ħ	28]	Chautauqua L.	Wheeler
	Winter Wren	16]	Amherst SP	Salembier
	Golden-er. Kinglet	23F]	Wilson-Tuse, SP	Potter
	Northern Mockingbird	14		Tifft NP	Salembier
	"	16		Amherst SP	Salembier
	11	17		Dunkirk	Goetz
	"	24	1	Woodlawn	Salembier
	Yellow-r. Warbler	13	1	Orchard Park	W Zebehazy
	Eastern Towhee	26F	2	Colden	J Landau
	"	26F, 28	1, 1	Silver Creek	Neveu
	17	28	1	Evans	Neveu
	Field Sparrow	28F	1	Tifft NP	Sharon
*	Fox Sparrow	24F	1	Tifft NP	Salembier
	White-cr. Sparrow	28	1	Porter	Pawlicki, Klick
	Lapland Longspur	28	2	Yates	D'Anna (BOS)
	Snow Bunting	10	400	Eagle	Lazarczyk, Watson
	"	15	2	Tonawanda WMA	Yoerg, Henderson
	"	18	3	Eden	Andrle
	Dickeissel	1-31	1	Clarence Center	Abgott
	Red-w. Blackbird	5	441	Hamburg Hawkwatch	Watson
	Eastern Meadowlark	14F	1	Tifft NP	Salembier
	"	15	2	Dunkirk Airport	Neveu
	11	22	5	Tillman Road WMA	Salembier
	Rusty Blackbird	8F	15	Mouth of Catt. Creek	Neveu
	"	9	165	South Dayton	Neveu
	"	14	40	Clarence	Sowinski
	Brown-head. Cowbird	8F	2	Silver Creek	Neveu
	11	10	3	Rushford	Watson
	Purple Finch	17	2	Bethany	Beattie
	II .	18	5	Wilson (f)	Potter, D'Anna
	II .	22	3	Silver Creck	Neveu
	White-w. Crossbill	1-12	2	Fredonia(f)	Goetz
	11	10	26	Rushford	Lazarczyk, Watson
	11	22	25	Eggertsville	D&D Suggs
	11	30	15	Amherst SP	Salembier
	"	1 - 28	2 - 21	Throughout WNY	13 other reports
	Common Redpoll	6	43	Buckhorn I. SP	Watson
	11	12	40	Alexander	Beattie et al
	"	5 - 29	1 - 42	Throughout WNY	6 other reports
	Hoary Redpoll	6	1	Buckhorn I. SP	Watson
	Pine Siskin	8 - 31	112 band	Alfred	Brooks
	11	1 – 31	1 – 65	Throughout WNY	17 other reports

Species, subspecies, and hybrids previously recorded this year:

Species, subspecies, and hybrids recorded this month:

129

129

120

125

156

Statisticians' Note I: If any observer wishes to know the status of their verification report, please contact the Statisticians and we will give them the reasons for our decision.

Statisticians' Note II: We are asking members of the BOS and any other birders who send in reports to the BOS to advise us as soon as they can of any possible errors in regard to records published in the Prothonotary, particularly in the Noteworthy Records so that we can make any necessary changes as soon as appropriate.

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June - July Calendar

June 4-7: Roger Tory Peterson Birding Festival. Information http:// www.rtpi.org or Jim Berry at (716) 665-2473 x225 or jberry@rtpi.org June 10: Wednesday. Annual June Picnic will be held at Tifft NP at 6PM, fol

lowed by a short field trip of the preserve.

July 26: Sunday: Canadian shoreline of Lake Erie (including Rock Point PI for shorebirds. Leader: Douglas Happ (649-1297). Meet at 7:00 AM at Vermont and Busti near the Peace Bridge. We will car pool from there. Bring Canadian currency for Rock Point PP, passport, or enhanced drivers license.

(The Month - continued from page 30)

Winter holdovers are not unusual for March. This winter's Dickcissel remained throughout the month at the Abgott residence in Clarence Center. Sing's Northern Shrike reports were well scattered throughout the month. Lazarczyk and Watson estimated 400 Snow Buntings in the Town of Eagle on March 10th. A Hoary Redpoll was found and verified by Watson at Buckhorn Island SP. He observed the redpoll at an angle allowing him an excellent look at "...NO visible streaking on the under tail coverts." He concluded that this was a female, and along with other field marks noted by Watson, the lack of streaking on the under tail coverts made an important distinction between Hoary and Common Redpol.

White-winged Crossbills and Pine Siskins continued a strong presence in were ern New York throughout the month. Will nesting records surface in the region for either of these species? Notable is Brooks's banding report from her station in the Town of Alfred where she banded 112 Pine Siskins during March. Her recaptur of previously banded birds included a Blue Jay, two Black-capped Chickadees, and a Tree Sparrow that had reached their fifth year. This type of information highlights the value of consistent banding in a location to a better understanding of the lives of our birds.

March is always fun for those of us interested in birds. Come to think of it, what month isn't? I thank David Suggs for providing some waterfowl records, and Mike Morgante and Gerry Rising for suggestions making this summary a better and more accurate read.

BOS website http://www.bosbirding.org/



Buffalo-Niagara Region Dial-a-Bird: 716-896-1271

The PROTHONOTARY



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THE MONTH: April

Bill Watson

The Weather: On average the month was a mild, tranquil with an average temperature of 46.7 °F, only 1.4 degrees warmer than average. Buffalo Harbor was free of ice on the 13th, only four days early. The total precipitation of 3.15 inches was very close to the average of 3.04 inches; however, the March-April snowfall of 2.5 inches was the lowest in 63 years. It was another sunny month with 60% possible sunshine, 10% above average. The first week was chilly and wet with a high of only 31 °F and 1.1 inches of snow on the 7th. The next two weeks were very dry and sunny with moderate temperatures, while the final week was a taste of summer with the temperature reaching 80 °F on the 25th and 27th, making it the first April in 15 years to have at least two 80-degree days. April 24-27 experienced a low pressure over Lake Superior, a high pressure off the Atlantic coast, and a cold front slowly moved across the Great Lakes toward Buffalo. These systems pumped a flow of strong warm southwest wind across the Midwest and Western New York. On the 25th, 26th, and 27th peak winds were from the southwest at 39, 25, and 35 mph and the temperatures averaged more than 17 degrees above normal. The fact that of the month's 19 early arrivals requiring verification reports, 13 arrived in this brief three-day period is certainly a testament to the influence of weather on migration. This unusually warm weather was also probably responsible for many of the 19 warbler species found in the April Noteworthy Records, the most since Noteworthy Records were first published in 1935!

37 The Month Bill Watson 40 **Noteworthy Records** Bruce Chilton 46 Hamburg Hawk Watch 2009 Jim Landau 47 **Great Lakes Raptor** Conference - 2009 Jim Landau 48 **April Count - 2009** Michael Hamilton **BOS** Calendar

Early arrivals:
Although Common
Moorhen have been
known to winter in
our area, the bird
documented at
Cayuga Pool, Iroquois NWR by
Chris Hollister on
April 5th is an early

arrival. Chris

described characteristics of the bird: "14 inches in length; it rail-like in shape, though it had a shorter bill with a distinctive bright red shield; the bird was generally dark gray with a bold white undertail, and a lightly streaked flank." The only earlier record was a moorhen seen on the April 4, 1993, BOS April Count. The two Chimney Swifts found by David Gordon and Victoria Rothman on the 9th at Cayuga Pool constitute our second earliest record. The earliest arrival of Chimney Swift is April 5th (Eaton 1953). The two Eastern Kingbirds observed on the April Count in Wainfleet, Ontario, by Richard Byron represent the fourth earliest record in our area. April 10th Richard Salembier observed a swallow with a "dark brown horizontal breast band" at Tillman WMA in Clarence. The only earlier report of a Bank Swallow is April 7th (Beardslee and Mitchell 1965). On the 27th David Gordon found three Swainson's Thrushes in Forest Lawn Cemetery. The only earlier record is one seen on April 26, 1939, by Savage and Mitchell at Delaware Park.









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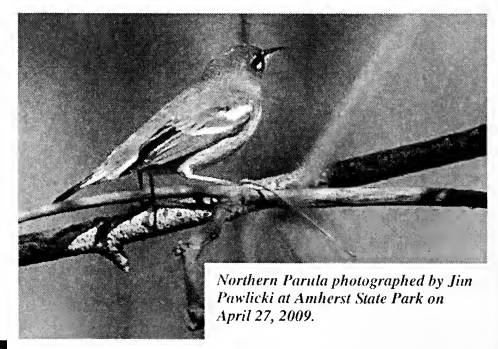
Melissa Mance found and photographed a Blue-winged Warbler at Wilson-Tuscarora State Park on the 26th. The only earlier Blue-winged Warbler arrived on the astonishingly early date of April 7, 1947, and observed by the Matlocks in West Falls. In that year a severe storm in the Oklahoma-Texas region was likely responsible for the extraordinarily early Blue-winged Warbler and likely two Hooded Warbler reports in the BOS study area and other unusually early Hooded Warbler reports in the northeast (Gunn and Crocker 1951). Our earliest ever Golden-winged Warbler was documented by Scott Meier this year on the 25th at Amherst State Park. David Neveu at Saint Columbans in Sheridan also saw our second earliest Golden-winged warbler this year on the 27th. The next earliest records of the species are four individuals on the 28th in

the early 1990's. Two Northern Parulas were found and documented by Mike Morgante at Amherst State Park on the 27th. Later at least one of these early birds were seen and documented by Richard Salembier and Jim Pawlicki. The only earlier record of Northern Parula is one found on Goat Island on April 20, 1995 by Don Roberson. The two Yellow Warblers reported on the April 19th Count by Richard Byron at Rock Point Provincial Park now represent the earliest record of this species. Our earliest ever Chestnutsided Warblers (two of them) were found this year on April 27th by Betsy Potter in her back yard in Wilson. She first recognized them by their 'please-pleased-tomeetcha' song, but took the time to find and study them in her binoculars, just to make sure. The previous early Chestnut-sided Warblers were ones seen on the 28th in 1981, 1990, and 1994. Also on the 27th David Gordon found an early Magnolia Warbler at Forest Lawn Cemetery tieing the early record of Beattie and Dart in Alexander last year. Dave got out Sibley field guide to check and held it in one hand and viewed the bird with binoculars in the other and compared and confirmed the yellow throat, breast, and under parts, the heavy black streaking down from the black neckline, the white wing patches as opposed to white wing

bars for the yellow-rumped, the white tail patches, and the wide black stripe over its eye. Also on April 27th while birding north of the fitness center at Amherst State Park, Peter Yoerg found a beautiful male Scarlet Tanager, which was also observed and documented by Richard Salembier and Jim Pawlicki. Although Beardslee and Mitchell give an early date of the 22nd for this species, the only earlier report with details is from April 19, 1975, by Elderkin and Pillsbury at Burgeson Sanctuary, Frewsburg.

Jim Pawlicki found a Lincoln's Sparrow at Oak Orchard Marine State Park near Point Breeze April 25th that ties our earliest ever records. At Tifft Nature Preserve on the 26th Richard Salembier also observed a "small sparrow-sized bird and quickly noted its broad gray eyebrow; narrow, whitish eye-ring; and very finely streaked white throat, bordered below by a buffy-washed breast with fine, blackish streaks. Thinking I knew what I had, I worked even more quickly..." Sal then gave a very detailed description of exactly what he saw. The only earlier records of Lincoln's Sparrow, all on the 25th, are this year's record mentioned above, one in 2001 at Tifft Nature Preserve by Chilton, and one in 1957 at Forest Lawn by Axtell. An Indigo Bunting was found on the 27th by Don Roberson. It was eating sunflower seed at his feeder in Niagara Falls. Although there were a few Indigo Bunting records at the end of April or near the beginning of May from 1942 to 1954, between 1963 and 2006 inclusively its earliest arrival date was May 1. Then in 2007 Indigo Buntings were recorded on April 15th near the entrance to Morgan's Point and on the 26th at Jim Landau's feeder. It will be interesting to see if this trend continues. April 25th while birding Van Buren Road pond in Pomfret, David Neveu watched a Bobolink land on a bush. This Bobolink and one in Porter in 1990 represent our earliest Bobolinks. On the 27th another Bobolink was found by Joe Mitchell on Wortendyke Road in Batavia. There are only three earlier arrivals of the species in the BOS study area. On the 29th and 30th David Neveu had an Orchard Oriole enjoying the grape jelly at his feeding station in Silver Creek morning and afternoon. This early arrival is only our second April record. The earliest arrival was April 23, 1960 at Morgan's Point, Ont.

Early Breeding Records: Northern Saw-whet Owl is a clandestine breeder in our region, so you can imagine



Joseph F. Pierrynowski's surprise when he opened a nest box in his Niagara Falls, Ontario backyard on April 18th for spring cleaning and a female Northern Saw-whet Owl burst out revealing four young birds in the bottom of the box. Kayo Roy found no "confirmed or documented record of nesting for this species" in the Niagara Region of Ontario. "Brad Clements has for more than 25 years compiled The Ontario Nest Records Scheme for Niagara, and he called me to say that no nest card exists" at the Royal Ontario Museum in Toronto for a Saw-whet Owl in Niagara (Roy 2009). Birds of the Niagara Frontier Region lists Northern Saw-whet Owl nests with young, as being from May 2 to July 16, so this is a record early nestling date for BOS territory. There is little other breeding information. The only breeding record I could find in the 1963-2005 Noteworthy Database was a June 7 & 8, 2001 record of an adult and one young recorded by Elizabeth Brooks. Since the peak of Northern Saw-whet migration is the beginning of April and the eggs have to be incubated for 26-28 days, this is an incredible early breeding date. Although this nest is in Niagara Falls, Ontario, it must be pointed out that the earliest date for nestling in New York State is April 21st (McGowan and Corwin 2008).

Late Departures: Although Purple Sandpiper on the 19th and Common Redpoll on the 23rd are later than usual, there no were extremely late departures requiring verification reports.

Rare Birds: On the 11th Jim Pawlicki amongst several other observers identified an apparent hybrid male Ameriean X Eurasian Wigeon at Cayuga Pool at Iroquois NWR. Hybrids can often be problematic and care should be taken in their identification. This bird was at first assumed to be a pure Eurasian Wigeon when initially seen at a distance of about 200 yards, although after flying closer, several features were visible that suggested American Wigeon influence, including a whitish frontal patch, which is usually tinged yellowish in Eurasian Wigeon. Additionally in his verification report Jim pointed out "a 'ghost' American Wigeon head pattern with darker rufous auriculars flaring back towards the nape just below the frontal patch, and a paler rufous throat and neck..." Additionally he noted "...a pinkish breast that blended evenly into the grayish flanks being much less demarcated than on a pure Eurasian Wigeon," and "faint brown tones that were present throughout the body plumage giving the grayish body a 'warmer' look than on pure Eurasian Wigeon..." He also pointed out the similarity of this bird to another apparent hybrid male American x Eurasian Wigeon photographed by Chris Wood at Cayuga Lake in Central New York on March 20, 2009 (See Statisticians' note III on page 45). The wintering Dickcissel that arrived at a feeder in Clarence Center on January 27th finally left on April 19th. On the tenth Jim Berry found two Trumpeter Swans at the Cheneys Road Marsh in North Harmony. He "was able to see the lower mandible, which exhibits an orange color that ran from the gape to about halfway out the mandible. The gape was straight versus the concave gape of the Tundra Swan. Also, the black line forming the juncture of the eyes and the bill

was 'notched' rather than straight across. The eye appeared to merge with the black of the bill' and other features that distinguish a Trumpeter Swan from a Tundra Swan.

Unusually High Numbers: Here are the locations and numbers of species that have unusually high spring counts in this month's Noteworthy Records followed in parentheses by previous spring high counts for the 1963-2005 Noteworthy Record period: at Wilson, Red-throated Loon 150 (54); at Motor Island, Great Egret 66 (46); at Hamburg Hawk Watch, Turkey Vultures 2460 (1109); at Wilson, Caspian Tern 271 (69); and for an April high, at Goat Island, Iceland Gull 8 (5).

I would like to acknowledge the following sources for providing information and suggestions in the writing of The Month.

- Beardslee, C. S. and Mitchell H. 1965. *Birds of the Niagara Frontier Region*. Bulletin of the Buffalo Society of Natural Sciences, vol. 22.
- DiTomasso, D. D. Suggs et al. BOS Noteworthy Data Base 1964-2005.
- Eaton, S. W. 1953. Birds of Olean and Salamanca Quadrangles. St. Bonaventure University Science Studies. 15:13.
- Gunn, W. W. H., and A. M. Crocker. 1951. Analysis of unusual bird migration in North America during the storm of April 4-7, 1947. Auk 68:139-163.
- McGowan, K. J. and Corwin K. 2008. *The Second Atlas of Breeding Birds in New York State*. Cornell University Press.
- McLaughlin, S. National Weather Service, Buffalo, New York.
- Roy K. 2009. 13 Kinsman Court, Fonthill, ONT LOS 1E3. *Personal Communications*.
- Suggs, David et. al. 2002. Seasonal Checklist of the Birds The Niagara Frontier Region. Buffalo Ornithological Society, Inc.

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NOTEWORTHY RECORDS

Underlined common names, dates or localities indicate that an acceptable, detailed written verification according to the *Date Guide to Birds of Western New York and Adjacent Ontario* (Eighth Edition - Revised 2007) has been received and placed in the permanent files of the Buffalo Ornithological Society. Underlines of numbers of birds indicate unusually high counts for species. Such numbers must be accompanied by detailed notes on the observations including counting methods used by observers.

- * Indicates first record for the year.
- F Indicates first record for the migration.
- L Indicates last record for the migration.
- (f) Indicates record from feeding station. (n) Indicates nest(s). (yg) Indicates young.
- (imm or juv) Indicates immature or juvenile. PDBA Indicates Previously Documented Breeding Area.

Please mail reports for each month not later than the FIFTH day of the following month to the Compiler: Bruce Chilton 88 Pryor Avenue, Tonawanda, NY 14150; Email: BChi314159@aol.com.

Species	<u>April</u>	<u>Number</u>	Location	Observer(s)
Snow Goose	2	5 bl, 39 wh	Yates	D'Anna, Potter
11	2; 5	1; 1 b1	Iroquois NWR	Salembier; Yoerg et al
Cackling Goose	2	5	Yates	D'Anna
11	2-6L	1	Iroquois NWR	Salembier, Hess
Mute Swan	5	1	Iroquois NWR	Yoerg. Henderson et al
Trumpeter Swan	10 - 12	2	North Harmony	Berry
Tundra Swan	7 - 9	3	Eden	Andrle
11	8	1	Mayville	Neveu
Eurasian Wigeon	4 - 25	1 m	Iroquois NWR	Gordon et al
11	25	1 m	Oak Orchard WMA	Yoerg, Henderson
Am. X Eur. Wigeon	11	1 m	Iroquois NWR	Pawlicki et al
American Wigeon	11	64	Tonawanda WMA	Watson
Northern Shoveler	11	29	lroquois NWR	Watson
Green-winged Teal	9	15	Tifft NP	Salembier-
11	11	54	Shelby	Watson
Ring-necked Duck	1	81	Tifft NP	Salembier
II	4	450	Iroq NWR & Tona WMA	Pawlicki, Wheeler et al
n	10	50	North Harmony	Berry
11	26	30	Chautanqua Lake	Berry
Surf Scoter	5	2	Wilson	D'Anna
11	5; 13	3; 1	Fort Niagara SP	D'Anna; Yoerg et al
Long-tailed Duck	5	56	Lewiston	Watson
Ruddy Duck	1 - 23	1	Tifft NP	Salembier
11	6; 14	66; 50	Batavia WWTP	Neveu; Mitchell
11	25	7	Iroquois NWR	Watson
Red-throated Loon	5	105	Wilson	D'Anna, Pawlicki
11	13	1	Four Mile Creek SP	Yoerg, Henderson
11	28	1	Celeron	Berry
Common Loon	9	3	Tifft NP	Pawlicki, Salembier
11	14	4	Dayton	Neveu
Red-necked Grebe	5	12	Wilson	D'Anna, Pawlicki
Dcrest. Cormorant	13	192	Motor I.	Watson et al
11	29	138 + 39 n	Strawberry I.	Watson
American Bittern	27	1	Alden	Mitchell
Great Blue Heron	29	99 + 92 n	Motor I.	Watson
Great Egret	27	1	Jamestown	Berry
11	29	66 + 36 n	Motor I.	Watson
* Green Heron	13F	1	Pomfret	Neveu
11	21	1	Amherst SP	Pawlicki, Salembier

<u>Species</u>	April	Number	Location	Observer(s)
Black-er. Night-Heron	2; 18	71; 49+10n	Motor 1.	Watson
11	13	150	Goat I.	Yoerg, Henderson
Turkey Vulture	2	2460	Hamburg Hawkwatch	Watson, Rew et al
Osprey	4	1	Beaver I. SP	Sharon
n	11	2 ad + n	Iroquois NWR	Watson et al
H.	24; 29	2 + n; $1 + n$	Tonawanda	Pawlicki, Gordon; Watson
Bald Eagle	1; 5	1; 2 imm	Tonawanda WMA	Salembier: Yoerg et al
"	2	6	Hamburg Hawkwatch	Rew, Watson et al
11	4	1	Dayton Dayton	Mitchell
u .	11	2 ad + n	•	Watson
11	11	2 au + 11 8	Iroquois NWR	
11		o 3 imm	North Harmony Carlton	Berry
North was Cook was b	25 24	3 IIIIII		Yoerg,
Northern Goshawk	24	1	Newfane	Potter, D'Anna
Broad-winged Hawk	24	510	Carlton to Newfane	D'Anna, Potter
Rough-legged Hawk	5	İ	Martin Rd. Swamp	Berry
11	9	1	Tifft NP	Pawlicki, Salembier
	13	3 lt	Dunkirk Airport	Neveu
11	25	2 dk	Carlton	D'Anna, Yoerg et al
Merlin	13	1	Hamburg Hawkwatch	Watson
11	25	2	Iroquois NWR	Pawlicki, Yoerg et al
11	25	1	Carlton	Yoerg, Henderson et al
11	27	1	Eden	Pawlicki, Watson
Peregrine Falcon	6	1	Buffalo Cent. Terminal	Zebehazys
σ	25	1	Iroquois NWR	Pawlicki et al
Virginia Rail	10	1	Tillman Road WMA	Salembier
* Sora	26F	1	Tifft NP	Watson
* Common Moorhen	<u>5F</u>	1	Iroquois NWR	Hollister, Friedrich et al
11	26	2	Iroquois NWR	Watson, Pawlicki et al
American Coot	26	103	Iroquois NWR	Watson
Sandhill Crane	2	2	Yates	D'Anna, Potter
H .	9	2	Tifft NP	Pawlicki, Salembier et al
11	13	2	Hamburg Hawkwatch	Watson
11	24	4	Carlton	Potter, D'Anna
* Solitary Sandpiper	24F	1	Yates	D'Anna
n southern south	26	1	Villenova	Neveu
H	27	5	Darien Lakes SP	Mitchell
Spotted Sandpiper		1	Darien Lakes SP	Mitchell
* Least Sandpiper	30F	2	Sherman	Neveu
Pectoral Sandpiper	25	10	Iroquois NWR	Yoerg, Henderson
Purple Sandpiper	13	1	Goat I.	Yoerg, Henderson
Wilson's Snipe	7	25	Lancaster	Morgante
Little Gull	9, 13	2	Buffalo -	Pawlicki
n	10	43	Fort Niagara SP	Pawlicki, D'Anna et al
11	13	5		Yoerg, Henderson
11	28		Artpark Wilson	D'Anna
k Dlask bas dad Cull		2		
Black-headed Gull	5	2500	Lewiston	Pawlicki, D'Anna et al
Bonaparte's Gull	5	3500	Lewiston	Watson et al
11	9, 13	5000	Buffalo	Pawlicki D'Anna et al
	10	5784	Fort Niagara SP	Pawlicki, D'Anna et al
Iceland Gull	5	2	Lewiston	D'Anna, Watson et al
"	13; 16	1; 8	Goat I.	Yoerg et al; D'Anna
"	28	1	Wilson-Tuscarora SP	D'Anna
Lesser Black-b. Gull	13, 14	1	Silver Creek mouth	Neveu
11	13; 16	1; 6	Goat I.	Yoerg et al; D'Anna

	<u>Species</u>	<u>April</u>	Number	Location	Observer(s)
	n	28	2	Wilson	D'Anna
	Glaucous Gull	9]	Buffalo	Pawlicki
	n	9	1	Fort Niagara SP	Pawlicki
	11	12, 14	1	Silver Creek mouth	Neveu
	n	13; 16	2; 1	Goat I.	Yoerg et al; D'Anna
	11	28	1	Wilson-Tuscarora SP	D'Anna
*	Caspian Tern	7F, 10	5, 3	Dunkirk Harbor	Neveu
	11	18, 28	35, 271	Wilson	D'Anna
*	Common Tern	13F	35	Buffalo	Pawlicki
	11	13F	4	Dunkirk Harbor	Neveu
	n	28	53	Wilson	D'Anna
÷k	Forster's Tern	24F	1	Tonawanda	Pawlicki, Gordon
	u	30	2	Beaver I. SP	Sharon
	Short-eared Owl	1	2	Darien	Mitchell
	11	13	1	Hamburg	Pawlicki, Watson
	Nor. Saw-whet Owl	1	1	Wilson-Tuscarora SP	Potter
	H WHET GWI	18	2, n, 4 yg	Niagara Falls (Ont)	Pierrynowski, Clements
冰	Whip-poor-will	25F	1	Lakeside Beach SP	D'Anna, Potter et al
*	Chimney Swift	9 <u>F</u>	15	Iroquois NWR	Gordon et al
	"	24	1	Hamburg Hawkwatch	Yoerg
	Red-headed Wdpkr.	28	1	Delaware Pk, Bflo	Pawlicki
*	Least Flycatcher	25F	1	Tifft NP	Sharon
	" "	26	1	Villenova	Neveu
*	Gr. Cr. Flycatcher	26F	1	Tifft NP	Sharon
	"	27	í	Amherst SP	Morgante; Salembier
	§1	27	1	Pomfret	Moshers
	ш	27	ι 1	Wilson-Tuscarora SP	Potter
	Eastern Vinghird	28	1	Darien Lakes SP	Mitchell
	Eastern Kingbird Northern Shrike	8L	1		Morton
*		30F	2	Conewango Tifft NP	Buccieri, Watson, Sharon
*	White-eyed Vireo Yellow-thr. Vireo	28F	<u> </u>	Delaware Pk, Bflo	Pawlicki, Gordon
·	Blue-headed Vireo	24	1	Ward	Brooks
	blue-fleaded vilet	24	1	Golden Hill SP	D'Anna, Potter
*k	Workling Vinco	25F	1	Amherst SP	Salembier
	Warbling Virco	26	1	Busti	
	U	26	i 1	Sheridan	Berry
	Common Raven	17	I 1		Neveu
**		17 14F	1	Concord Tifft NP	Morgante Salambian
*	Purple Martin	9F	1		Salembier Payliaki Salambian et al.
·	N. Rough-w. Swallow		2	Tifft NP	Pawlicki, Salembier et al
*	Bank Swallow	17	1	Fort Niagara SP Tillman Road WMA	D'Anna et al
*	Barn Swallow	<u>10F</u> 2F	1		Salembier
	Dani Swanow	∠r 7	1.	Tonawanda	Watson
	Cambian Whon	/ =	2	Pomfret	Mosher
	Carolina Wren	5	1	Jamestown	Berry
	11	7	1	Williamsville	Salembier
	11	21	5	Catt. Creek mouth	Nevcu
		27	1	Amherst SP	Morgante Venue Handausen
	House Wren	25 25	1	Lakeside Beach SP	Yoerg, Henderson
	Winter Win-	25	1	Lake Erie SP	Neveu
	Winter Wren	1	2	Tifft NP	Salembier
		2	1	Beaver I. SP	Sharon
*	Golden-er. Kinglet	512.0	22	Tifft NP	Salembier
-10	Ruby-cr. Kinglet	5F; 9	1; 1	Tifft NP	Salembier; Sharon
» Ža	Di C C C	10	2	Alfred	Brooks
:K	Blgr. Gnatcatcher	25F: 26	1; 11	Tifft NP	Morgante; Salembier

	Species	<u>April</u>	Number	Location	Observer(s)
	ti.	25F	3	Lake Erie SP	Neveu
	11	25F	3	Sheridan	Neveu
*	Swainson's Thrush	<u>27F</u>	3	Forest Lawn Cem, Bflo	Gordon
	0	28	1	Amherst SP	Salembier
	Hermit Thrush	5F	1	Tifft NP	Salembier
	11	10	1	North Harmony	Веггу
*	Wood Thrush	25F	1	Wilson	D'Anna, Potter
	11	26	1	Tifft NP	Salembier
	Gray Catbird	25F	1	Wilson	D'Anna, Potter
	u ·	25F	1	Lakeside Beach SP	D'Anna, Potter
	tr	26	1	Tilft NP	Salembier, Sharon
	N. Mockingbird	23	1	Tilft NP	Salembier
	Brown Thrasher	23	2	Tifft NP	Sharon
	17	23	***	Pt. Gratiot	Neveu
*	American Pipit	2F	75	Yates	D'Anna, Potter
	u ap	4	100	South Dayton	Mitchell
	11	7	5	Eden	Andrle
	u .	11	25	Darien	Mitchell
	ti .	27	20	Eden	Pawlicki, Watson
*	Blue-winged Warbler	26F	1	Wilson-Tuscarora SP	D'Anna, Mance et al
	"	30	1	Tifft NP	Watson, Buccieri
*	Golden-w. Warbler	25F	1	Amherst SP	Meier
		27	1	Sheridan	Neveu
*	Nashville Warbler	25F	1	Andover	Brooks
	ti .	25F	2	Oak Orch. Marine SP	D'Anna, Potter
	ti.	26]	Hamburg	Morgante
*	Northern Parula	<u>27F</u>	2; 1	Amherst SP	Morgante; Salembier
	Yellow Warbler	24	1	Iroquois NWR	Watson, Pawlicki
	11	25	5	Tifft NP	Morgante
	11	25	1	Beaver I. SP	Hess
	н	25	1	Sheridan	Neveu
*	Chestnut-s. Warbler	<u>27F</u>	2	Wilson	Potter
*	Magnolia Warbler	<u>27F</u>	1	Forest Lawn Cem, Bflo	Gordon
*	Blthr. Blue Warbler	30F	1	Amherst SP	Salembier
*	Blthr. Green Warbler	24F	1	Sheridan	Neveu
	ti .	25	1	Tifft NP	Morgante, Sharon
	11	25	1	Beaver I. SP	Hess
	ti .	25	2	Williamsville	Salembier
	n	25	1	Beaver I. SP	Sharon
*	Blackburnian Warbler	27F	2	Wilson	Potter, D'Anna
	"	28	1	Sheridan	Neveu
	11	28	2	Chestnut Ridge Pk	Morgante
	Pine Warbler	17, 18	1, 1	Sheridan	Neveu
	11	21	1	Amherst SP	Salembier, Pawlicki
	"	26	7	Wilson	D'Anna, Potter
*	Prairie Warbler	26F	1	Allegany SP	Coate
	Palm Warbler	24	1	Amherst SP	Salembier
ala		25	1	Lake Erie SP	Neveu
*	Black-&-White Warb.	25F	1	Sheridan	Neveu
	"	26	1	Tifft NP	Salembier D'Anna et el
*		26	2	Wilson Chastert Bides Pk	D'Anna et al
т 4-	Ovenbird N. Watanthanah	28F	1. 1	Chestnut Ridge Pk	Morgante Sharan
7	N. Waterthrush	25F; 26	1; 1	Tifft NP	Morgante; Sharon
		25F; 27	1; 1	Amherst SP	Salembier; Morgante

Species	<u>April</u>	<u>Number</u>	Location	Observer(s)
11	27	1	Amherst SP	Morgante
11	27	2	Wilson	Potter, D'Anna
La. Waterthrush	28	3	Chestnut Ridge Pk	Morgante
* Com. Yellowthroat	28F	1	Williamsville	Salembier
11	30	3	Sherman	Neveu
н	30	3	Jamestown Aud.	Neveu
* Hooded Warbler	27F	1	Amherst SP	Pawlicki, Salembier
11	28	2	Chestnut Ridge Pk	Morgante
* Scarlet Tanager	<u>27F</u>	1	Amherst SP	Salembier, Yoerg et al
Amer. Tree Sparrow	22L	2	Cassadaga	Neveu
11	22L	2	Amherst SP	Salembier
* Chipping Sparrow	1F	1	Wilson	Potter
11	6	1	Williamsville	Salembier
* Vesper Sparrow	5F	1	Wilson	D'Anna, Pawlicki
17	6, 10	4, 4	North Harmony	Berry
11	7	3 - 4	Pomfret	Mosher
11	11 - 24	1 - 2	Throughout WNY	4 other reports
* Savannah Sparrow	6F	1	Busti	Berry
	7	1	Dunkirk Airport	Neveu
Fox Sparrow	17	10	Tifft NP	Salembier
11	1 - 27	1 - 3	Throughout WNY	7 other reports
* Lincoln's Sparrow	<u>25F</u>	1	Pt. Brecze	Pawlicki
	<u>26</u>	1	Tifft NP	Salembier
ff	27	1	Amherst SP	Morgante
White-thr. Sparrow	26	44	Tifft NP	Watson
White-cr. Sparrow	9F	1	Tifft NP	Salembier, Pawlicki
10	21	1	Eden (f)	Andrle
11	26, 27	6, 3	Niagara Falls (f)	Roberson
Lapland Longspur	2	7	Somerset	D'Anna, Potter
11	2	60	Yates	D'Anna, Potter
* Rose-br. Grosbeak	27F	1	Amherst SP	Salembier
11	27F	2	Alden	Mitchell
81	28	1 m	Grand I. (f)	Lazarczyk
81	28	2	Chestnut Ridge Pk	Morgante
* Indigo Bunting	<u>27F</u>	1	Niagara Falls (f)	Robersons
<u>Dickeissel</u>	1-18	1	Clarence Center	Abgott
* Bobolink	<u>25F</u>	***	Pomfret	Neveu
11	<u>27</u>	1	Batavia	Mitchell
Eastern Meadowlark	10	11	Tillman Road WMA	Salembier
Rusty Blackbird	2; 4	51; 110	Iroquois NWR	Salembier; Wheeler et al
U	6 - 28	1 - 12	Throughout WNY	7 other reports
* Orchard Oriole	<u> 29F, 30</u>	l m	Silver Creek	Neveu
* Baltimore Oriole	26F	1	Silver Creek mouth	Neveu
tř	27	1	Hamburg Hawkwatch	Watson
19	27	1	Pomfret	Moshers
11	27	1	Amherst SP	Pawlicki, Salembier
Purple Finch	27	20	Wilson (f)	D'Anna, Potter
White-w. Crossbill	3, 22	36, 1	Alfred	Brooks
11	6	1	Wilson	Potter, D'Anna
11	16	2	Amherst SP	Pawlicki, Salembier
	18	1	Ward	Brooks
11	21	2	Williamsville	Salembier
Common Redpoll	1 - 21	4 - 1	Wilson	Potter, D'Anna
14	10	1	Silver Creek	Neveu

	22, 23L	1	Williamsville	Salembier	
Pine Siskin	1 - 30	10 - 50	Wilson (f)	Potter, D'Anna	
11	26	100	Youngstown	Landon, Yonker	
11	1 – 30	1 - 45	Throughout BOS	10 other reports	
Species, subspecies, ar	nd named hybrids pi	reviously recor	ded this year:	156	
Species, subspecies, ar	061				
Total for the year 200	<u>217</u>				

Location

<u>Number</u>

<u>April</u>

Observer(s)

Statisticians' Note I: If any observer wishes to know the status of their verification report, please contact the Statisticians and we will give them the reasons for our decision.

Statisticians' Note II: We are asking members of the BOS and any other birders who send in reports to the BOS to advise us as soon as they can of any possible errors in regard to records published in the Prothonotary, particularly in the Noteworthy Records so that we can make any necessary changes as soon as appropriate.

Statisticians' Note III: Hybridization within waterfowl is not a very unusual occurrence, as best evidenced by the regular sightings of Mallard x American Black Duck hybrids in the BOS Study Area. We felt that the adult male wigeon that was seen by several observers and documented by Jim Pawlicki was not consistent with either Eurasian Wigeon or American Wigeon and was best identified as a hybrid Eurasian x American Wigeon. This is the first documented record of a hybrid wigeon in the BOS Study Area; however, hybrids should not be unexpected. Eurasian Wigeon reports are increasing in recent years and hybrids occur with some regularity in North America. Therefore, birders are cautioned to look at any possible Eurasian Wigeon carefully to determine if there are any characteristics of a hybrid.

Statisticans' Note IV: There were many spring migrants that arrived slightly ahead of schedule, especially with the sustained warm weather in late April. Verification reports were received for many arrivals that occurred earlier than the date ranges in the BOS Verification Date Guide; however, there were also several sightings during that time that were not documented via verification report. Given the surge of early migrants, it is likely that most if not all of these unverified sightings were accurate. As such and in recognition that migration phenology for many spring migrants is being affected by changes in climate, these unverified sightings are mentioned here. These are not accepted as part of the ornithological record; however, verification reports could still be submitted. Each spring we lose potential "early" records like these because verification reports are not provided. As the trend of earlier arriving migrants continues, more flexibility in the Verification Date Guide should be considered.

Common MoorhenApr 2Tifft NP

Species

Swainson's ThrushApr 25Tifft NP

Blue-winged WarblerApr 27Alden

Northern Parula Apr 28 Beaver I. SP

Chestnut-sided WarblerApr 26Watts Flats WMA

Hamburg Hawk Watch Summary Spring 2009

Jim Landau, Coordinator

Weather Factors

Committed counters are scheduled at the watch from March 1 through May 15, however that doesn't mean that raptors aren't migrating before or after those dates if conditions allow. Bill Watson took the opportunity to stop and take a look on February 17 and 25 and was rewarded with our first 5 Red-tailed Hawks of the season.

Weather-wise March was noted for the lack of snow and the abundance of sunshine. It started very cold but quickly transitioned to above average warmth, and only a handful of days had a trace of snow on the ground - a welcome change from our expected March experience at the hawk watch. Although Lake Erie started out largely ice covered, increased warmth over the course of the month steadily

decreased it, with the western end melting first. By the end of March only a small area of the eastern end of the lake contained ice. These favorable climatic conditions allowed us the full 31 days of coverage and certainly aided in achieving the watch's highest March totals to date.

Both of the season's Black Vultures were logged this month, and there were plenty of Bald Eagles, Sharp-shinned, Cooper's and Red-tailed Hawks sprinkled in among the plentiful Turkey Vultures to keep watchers engaged.

April was another month of relatively quiet and tranquil weather across Western New

York. It did feature a brief winter reminder during the first week and a real taste of summer during the final week, but will be remembered for an abundance of dry sunny and seasonably mild weather during the bulk of the month. Lake Erie still had some ice as the month began but it continued to erode steadily and the Buffalo Harbor was ice free by April 13.

Turkey Vultures continued their impressive flight northward and Bald Eagles, Sharp-shinned and Cooper's Hawks, and American Kestrels turned up in robust numbers. They contributed to the highest April totals since 2003 and the third highest April ever for the watch.

May was the third consecutive month of benign, uneventful weather. Overall it averaged out dry and sunny with normal temperatures. There was little weather of note, just an abundance of mild, dry and sunny days and cool nights. May began with a relatively mild and unsettled first

week, then became dry during the second week. Despite the favorable weather the flight seemed to peter out, resulting in the lowest May totals since 2001. Osprey, Sharpshinned, Cooper's and Broad-winged Hawks were all surprisingly under-represented, and American Kestrels weren't seen at all. Bill Watson once again found time and opportunity to stretch the season. His efforts on May 19 and 20 added another 50 birds to the total as well as tallying the final Bald Eagle.

Data Table

The table presents the past 12 seasons, with this season's count data by month. Bolded cells and numbers indicate high counts for each of the 16 species identified at the watch. The years 1992 and 1993 are included to show high counts for 7 species. Highest March total: 7236 in 2009. Highest April total: 10766 in 1992. Highest May total: 1167 in 2007. Highest season total: 17411 in 2003.

	BV	TV	os	BE	NH	SS	CH	NG	RS	BW	RT	RL	GE	AK	ML	PG	UR	TOTAL
Feb											5							5
Mar	2	6145	3	20	8	85	55		171		691	13	1	24	3	1	14	7236
Apr		6670	84	19	31	298	63		6	1247	447	5	1	49	5	3	41	8969
May		359	3	15	1	27	8			87	69					2	3	574
2009	2	13174	90	54	40	410	126		177	1334	1212	18	2	73	8	6	58	16784
2008		9812	92	24	48	423	116	2	118	2407	1052	16	3	67	10	3	90	14283
2007		9326	110	28	39	410	119	3	234	1575	1015	21	2	51	6	6	65	13010
2006	1	9160	113	43	50	609	121	1	238	2258	1294	40	4	63	6	4	131	14136
2005		7838	109	42	76	525	124	2	299	2503	1368	42	3	95	- 3	6	106	13141
2004	2	7723	91	39	104	395	85	1	270	1757	1167	95	2	74	4	3	126	11938
2003		8872	151	29	101	889	160	1	216	4998	1779	29	4	94	8	7	73	17411
2002		8505	103	23	65	611	129	2	218	1132	1223	21	1	75	7	2	120	12237
2001		5192	100	25	51	550	99	1	372	2360	981	33	4	76	5	1	120	9970
2000	1	4896	98	17	52	877	62	4	209	3385	1413	40	3	121	3	1	87	11229
1999		2163	26		34	247	27	3	127	2760	472	32	3	22		2	29	5947
1998		2629	68	4	23	628	48	6	87	2369	711	15	1	34		1	48	6672
																		>
1993		2478	124	16	102	1113	34	1	796	2594	1912	30	1	76	1		359	9637
1992		2672	144	15	184	1314	55	1	424	5641	1954	136	1	146	2		224	12913

Species abbreviations

BV Black Vulture (*Coragyps atratus*) **TV** Turkey Vulture (*Cathartes aura*) **OS** Osprey (*Pandion haliaeetus*)

BE Bald Eagle (Haliaeetus leucocephalus) NH Northern Harrier (Circus cyaneus) SS Sharp-shinned Hawk (Accipiter striatus) CH Cooper's Hawk (Accipiter cooperi) NG Northern Goshawk (Accipiter gentilis)

RS Red-shouldered Hawk (Buteo lineatus) BW Broadwinged Hawk (Buteo platypterus) RT Red-tailed Hawk (Buteo jamaicensis) RL Rough-legged Hawk (Buteo lagopus) GE Golden Eagle (Aquila chrysaetos)

AK American Kestrel (Falco sparverius) **ML** Merlin (Falco columbarius) **PG** Peregrine Falcon (Falco peregrinus) **UR** Unknown Raptor (Unknown)

Species Reports

Vultures continued to dominate the tally sheets of our counters, with a sharp spike in both March and April over last year. It was perhaps inevitable that 2 Black Vultures would turn up among the record 13,174 Turkey Vultures counted this season. There appears to be no reason not to expect continued increases in their numbers in years to come.

Ospreys were down slightly from previous years, but not dramatically so. Eagles provided our other eye-catching species in 2009, with 54 Bald Eagles setting a new high count and 2 Golden Eagles fueling watcher enthusiasm with cameo appearances in both March and April. Northern Harriers continued to migrate past in tepid numbers typical over the past 5 years.

Sharp-shinned Hawks, and to a lesser degree Cooper's Hawks, held their own and both continued a slight trend upward. Northern Goshawk provided a negative surprise this season. While never plentiful at the watch, none were reported for the first time since the mid-1990s.

Three of the four buteo species expected at the watch (Red-shouldered, Broad-winged and Red-tailed Hawks) were up, down and up in numbers this year, respectively. Rough-legged Hawk, while marginally up from last year, continued to trend poorly for at least the past 6 years.

Falcons presented a picture similar to that of the buteos, with numbers slightly up or down over last year but holding steady when considered as trends.

Seventy-eight days were covered at the watch this spring with only 3 scheduled days missed due to weather. Forty-seven non-raptor species provided additional welcome interest for watchers, with Tundra Swan, Great Egret, Sandhill Crane, Short-eared Owl, Pileated Woodpecker, White-crowned Sparrow and Pine Siskin of special note.

Hamburg Hawk Watch is an "all volunteer" spring watch. It is conducted at Lakeside Memorial Park on Route 75 in Hamburg and is about 1 mile from Lake Erie shore. Dedicated coverage runs from March 1 through May 15. All of the data generated is uploaded to HawkCount.org, a database of information maintained by The Hawk Migration Association of North America (HMANA). HMANA is a membership-based organization committed to the conservation of raptors through the scientific study, enjoyment, and appreciation of raptor migration. The main web page http://hmana.org/ contains a wealth of additional raptor information and links. Data from Hamburg and most other watches can be accessed directly at http://hawkcount.org/

Acknowledgements

Hamburg Hawk Watch would not exist without the help of our volunteer observers. Their perennial dedication to the watch is a reflection not only of their passion for raptors but also their interest in furthering avian studies. The coordinator most gratefully acknowledges the considerable commitment of time and effort of Bruce Chilton, Mike Hamilton, Fran Rew, Bill Watson and Mike Zebehazy, who

remain our "Hawk Watch Heroes." Thanks are also due to Connie Adams, Lewis Crowell, Bob and Donna Deleon, Doug Happ, Sharon Sisti and Paul and Nancy Vigyikan who stepped up to fill in any gaps in coverage. Many others stopped by throughout the spring to witness the magic of migration and their support, knowledge and interest are always a welcome addition. Weather summaries were obtained from the National Weather Service Office in Buffalo.

Anyone with suggestions, questions or comments regarding this year's watch are asked to please contact Jim Landau at 9195 State Road, Colden, NY 14033, by phone (716) 941-3869, or by e-mail: kjlandau@localnet.com.

[Note: The Ripley Hawkwatch Summary for 2009 will be in the next *Prothonotary* issue.]

2009 Great Lakes Raptor Conference

Jim Landau

The Ripley Hawk Watch hosted an interesting and successful meeting for those interested in Raptor Migration along the Great Lakes on May 22, 23, & 24, 2009. Representatives from eleven hawk watches discussed raptor behavior, data collection procedures, and organizational protocols. The conference was held at Bellinger Hall Retreat Center on the beautiful & historic Chautauqua Institute grounds. A Saturday morning field trip to the Roger Tory Peterson Institute (RTPI) of Natural History was very informative for those interested in Peterson's art, his collection of bird skins and the RTPI educational mission. Saturday night's dinner at Noble Winery overlooking the Lake Erie shore followed a wine tasting provided by several local wineries. The Buffalo Ornithological Society's own Fran Rew was recognized for her pioneering work in raptor data collection at the Ripley and Hamburg hawk watches.

Topics addressed at the conference included Raptor Population Index data requirements, the involvement of The Hawk Migration Association of North America (HMANA) in creating federal standards for pre & post construction studies and monitoring of wind power projects, and the potential value of a Great Lakes Hawk Watch Regional Network. On the lighter side, several people discussed the relative merits of features that would comprise the "perfect hawk watch chair".

Report of the 2009 Annual B.O.S. April Bird Count

Weather: Terry Yonker, Compiler: Mike Hamilton Date: April 19, 2009

Weather Synopsis

Weather on the count day was significantly cooler than the previous day as a backdoor cold front passed through the area before midnight on Saturday. Winds that blew strongly from the southwest on Saturday, switched to moderate winds from the northeast on Sunday. Cloudy skies before dawn became mostly cloudy skies in the morning and then overcast again by late afternoon. Morning temperatures rose from the mid forties to the mid fifties by noon and to the mid forties again by midnight Sunday.

Greater Buffalo International Airport

Sunrise: 6:27 AM EDT Sunset: 8:02 PM EDT

TIME	WEATHER	TEMP	DEW PT	PRESSURE	DIR/WIND	REMARKS
12:00 am	Mostly Cloudy	46°F	41°F	1017.0mb	E 18mph	
3:00 am	Cloudy	44	39	1017.7	NE 13	
6:00 am	Mostly Cloudy	43	36	1018.5	NE 10	
9:00 am	Mostly Cloudy	44	36	1010.1	NE 13	
12:00 pm	Mostly Cloudy	53	30	1018.8	E 17	
3:00 pm	Mostly Cloudy	56	27	1017.7	E 18 G 26	Wind shift
6:00 pm	Mostly Cloudy	51	22	1016.4	NE 21 G 26	
9:00 pm	Cloudy	48	20	1015.7	E 18	
12:00 am	Cloudy	47	21	1014.3	E 18	

Compilation: The following is a list of species recorded on the count together with the number of individuals tabulated. Bold face names indicate species for which acceptable written verification forms were received. F represents first and L last dates for the spring migration, * first date for the year. Where a species was recorded in three or fewer sections, the section numbers are given in parentheses.

Canada Goose	10674		Bufflehead	2370	
Mute Swan	12	(2,3,5)	Common Goldeneye	19	
Tundra Swan	106		Hooded Merganser	121	
Wood Duck	383		Common Merganser	318	
Gadwall	53		Red-breasted Merganser	6411	
Eurasian Wigeon	1	(10)	Ruddy Duck	155	
American Wigeon	553		unspecified ducks	12	(20,22)
American Black Duck	16		Ring-necked Pheasant	24	
Mallard	1022		Ruffed Grouse	23	
Blue-winged Teal	68		Wild Turkey	238	
Northern Shoveler	33		Red-throated Loon	46	(3,5,13)
Northern Pintail	549		Common Loon	114	
Green-winged Teal	181		Pied-billed Grebe	50	
Canvasback	I	(7)	Horned Grebe	76	
Redhead	12	(7,8,10)	Red-necked Grebe	23	(4,5,17)
Ring-necked Duck	527		Double-crested Cormorant	3120	
Greater Scaup	468		American Bittern	2	(19)
Lesser Scaup	444		Great Blue Heron	399	
unspecified scaup	124		Great Egret	57	
Surf Scoter	4	(20,24)	Green Heron	2	(24,28)
White-winged Scoter	12	(3,4,5)	Black-crowned Night-Heron	301	
Long-tailed Duck	1124				
Vultures-Cranes					
Turkey Vulture	1024		Bald Eagle	36	

Vultures-Crane	S		
Turkey Vulture	1024	Bald Eagle	36
Osprey	41	unspecified eagle	1 (14)

*	Northern Harrier Sharp-shinned Hawk Cooper's Hawk Northern Goshawk unspecified accipiters Red-shouldered Hawk Broad-winged Hawk Red-tailed Hawk Rough-legged Hawk	F	60 80 39 2 3 18 60 363 3	(8,10) (2,7,8) (2,4,15)	unspecified buteos American Kestrel Merlin Peregrine Falcon unspecified falcon unspecified hawks Virginia Rail American Coot Sandhill Crane	2 172 4 1 1 2 4 126 2	(10,14) (3.18,22) (9) (3) (20) (3,12,19) (3,14)
	Plovers – Terns						
	Killdeer		344		Ring-billed Gull	17236	-
	Greater Yellowlegs		44		Herring Gull	3308	
	Lesser Yellowlegs		8		Iceland Gull	6	(2,3)
*	Spotted Sandpiper	F	5	(10, 13, 24)	Lesser Black-backed Gull	4	(3,4,6)
*	Upland Sandpiper	F	3	(7,10,12)	Glaucous Gull	2	(2)
	Pectoral Sandpiper		1	(16)	Great Black-backed Gull	103	
	Wilson's Snipe		75		unspecified gulls	78	
	American Woodcock		28		Caspian Tern	194	
	Little Gull		1	(3)	Common Term	145	
	Bonaparte's Gull		13279				
	Pigeons-Swallow	S					
	Rock Pigeon		879		Pileated Woodpecker	57	
	Mourning Dove		1378		Eastern Phoebe	300	
	Eastern Screech-Owl		9		* Eastern Kingbird	F 2	(7)
	Great Horned Owl		3	(19,22)	* Blue-headed Vireo	F 14	
	Barred Owl		6	(4,15,28)	Blue Jay	804	
	Short-eared Owl		7		American Crow	2161	
	Northern Saw-whet Owl		7	(2,8)	Common Raven	19	
	Belted Kingfisher		115		Horned Lark	104	
	Red-headed Woodpecker		1	(20)	Purple Martin	69	
	Red-bellied Woodpecker		234		Tree Swallow	1512	
	Yellow-bellied Sapsucker		283		N. Rough-winged Swallow	175	
	Downy Woodpecker		414		Bank Swallow	8	
	Hairy Woodpecker		110		* Cliff Swallow	F 2	(8,24)
	Northern Flicker		724		Barn Swallow	250	
	Tits-Waxwings	· · · · · · · · · · · · · · · · · · ·					
	Black-capped Chickadee		1324	-	Eastern Bluebird	244	
	Tufted Titmouse		212		Hermit Thrush	48	
	Red-breasted Nuthatch		55		American Robin	7086	
	White-breasted Nuthatch		218		unspecified thrush	1	(22)
	Brown Creeper		113		Gray Catbird	6	
	Carolina Wren		19		Northern Mockingbird	19	
*	House Wren	\mathbf{F}	2	(15,20)	* Brown Thrasher	F 21	
	Winter Wren		42		European Starling	12135	
	Golden-crowned Kinglet		290		American Pipit	1	(11)
	Ruby-crowned Kinglet		160		Cedar Waxwing	176	
-	Warblers – House Sparro	ws					
*	Yellow Warbler	F	2	(7)	Eastern Towhee	56	
	Yellow-rumped Warbler		44		American Tree Sparrow	168	
	Pine Warbler		18		Chipping Sparrow	375	
*	Palm Warbler	\mathbf{F}	9	(1,20)	Field Sparrow	122	
*	Louisiana Waterthrush	F	12		Vesper Sparrow	4	(5.13,23)

Savannah Sparrow	239		Rusty Blackbird	409	
Fox Sparrow	56		Common Grackle	4398	
Song Sparrow	1902		Brown-headed Cowbird	1277	
Swamp Sparrow	193		Purple Finch	327	
White-throated Sparrow	159		House Finch	541	
White-crowned Sparrow	36		White-winged Crossbill	9	(3,20,28)
Dark-eyed Junco	1927		Common Redpoll	58	(4,20,28)
unspecified sparrows	4	(13)	Pine Siskin	1409	
Northern Cardinal	892		American Goldfinch	1789	
Dickcissel	1	(10)	House Sparrow	1605	
Red-winged Blackbird	6627		unspecified birds	12	(1,13,14)
Eastern Meadowlark	217		-		

SUMMARY INFORMATION:

Total species observed: 154

Total individual birds observed: 123,872

COMPARATIVE INFORMATION: Associated charts, available from Michael Hamilton, compare this year's records with those for 2000-2009 and those for 1935-2009. A chart listing totals for each species per section for 2008 is also available. In addition the following notes are added:

INDIVIDUAL SPECIES SINCE 1935:

Highest count since 1935 (x the average of the previous 73 years): Great Egret, 57 (19 x ave.); Bald Eagle, 36 (9 x ave.); Upland Sandpiper, 3 (10 x ave.); Iceland Gull, 6. (6 x ave.); Lesser Black-backed Gull, 4 (5.2 x ave.); Caspian Tern, 194 (17.6 x ave.); Red-bellied Woodpecker, 234 (7.8 x ave.); Yellow-bellied Sapsucker, 283 (9.4 x ave.); Pileated Woodpecker, 57 (4.4 x ave.); Blue-headed Vireo, 14 (46.6 x ave.); Barn Swallow, 250 (10.9 x ave.); House Wren, 2 (20 x ave.): Winter Wren, 42 (3.5 x ave.); Pine Warbler, 18 (18 x ave.); Palm Warbler, 9 (45 x ave.); Louisiana Waterthrush, 12 (40 x ave.).

Lowest count since 1935 past decade (average number seen during the previous 73 years): None.

Rare count sightings: Yellow Warbler, 2 (1st count record); Dickcissel, 1 (1st count record); Eastern Kingbird, 2 (2nd count record, 1st was 1 in 1999); House Wren, 2 (3rd count record; previous records were 1 each in 2002 & 2003).

INDIVIDUAL SPECIES SINCE 2000

Highest count in past decade (x the average of the previous 10 years): Tundra Swan, 106 (3.4 x ave.); Red-throated Loom, 46 (4.2 x ave.); American Bittern, 2 (2 x ave.); Great Egret, 57 (3.4 x ave.); Black-crowned Night-Heron, 301 (1.7 x ave.); Bald Eagle, 36 (2.1 x ave.); Northern Goshawk, 2 (2 x ave.); Upland Sandpiper, 3 (3 x ave.); Iceland Gull, 6 (2 x ave.); Lesser Black-backed Gull, 4 (2 x ave.); Caspian Tern, 194 (3.1 x ave); Common Tern, 145 (3.3 x ave.); Short-eared Owl, 7 (3.5 x ave.); Northern Saw-whet Owl, (7 x ave.); Red-bellied Woodpecker, 234 (1.6 x ave.); Yellow-bellied Sapsucker, 283 (2.4 x ave.); Pileated Woodpecker, 57 (1.6 x ave.); Blue-headed Vireo, 14 (7 x ave.); Bank Swallow, 8 (8 x ave.); Bark Swallow, 250 (3.4 x ave.); House Wren, 2 (5 x ave.); Winter Wren, 42 (1.5 x ave.); Ruby-crowned Kinglet, 160 (2.7 x ave.); (Hermit Thrush, 48 (1.8 x ave.); Pine Warbler, 18 (3.6 x ave.); Palm Warbler, 9 (9 x ave.); Louisiana Waterthrush, 12 (6 x ave.); Field Sparrow, 122 (1.7 x ave.); White-winged Crossbill, 9 (9 x ave.); Pine Siskin, 1409 (9.1 x ave.).

Lowest count in past decade (average number seen during the previous 10 years: Canada Goose, 10,674 (21,442); American Black Duck, 16 (47); Mallard, 1022 (1269); Northern Shoveler, 33 (161); Canvasback, 1 (102); Ring-necked Duck, 527 (929); White-winged Scoter, 12 (366); Common Goldeneye, 19 (335); Little Gull, 1 (8); Rock Pigeon, 879 (1284); Great Horned Owl, 3 (14); American Crow, 2161 (2813); American Pipit, 1 (144).

Rare count sightings: First decade records: Eurasion Wigeon, 1; Eastern Kingbird, 2; Yellow Warbler, 2; Dickcissel, 1; White-winged Crossbill, 9; Second decade records: none; Third decade records: Upland Sandpiper, 3 (previous records were 2 each in 2004 and 2008); House Wren, 2 (previous records were 1 each in 2002 & 2003).

SIGNIFICANT POPULATION INCREASES AND DECREASES:

This report continues a change instituted in the April 2008 count report for the analysis of population change. Prior to 1966 the number of observers on these counts was fairly stable at around 150. In 1966 the Lake Erie Bird Club of Dunkirk, the Cattaraugus Bird Club, the Allegany Bird Club and the Jamestown Audubon Society began participating in the counts and the number of observers increased to approximately 250 where it has remained ever since. Given this stable number of observers it may be more revealing to compare population changes from the decade starting in 1966 to the current decade, rather than the entire count period to the current decade, as I have done in the past. And to make this comparison more scientifically meaningful t-testing has been used to compare the birds observed in the two ten year periods in order to determine if there has been a statistically significant change in the population of each recorded species. Those species which are statistically significantly different at the 95% confidence level are listed below.

INCREASES: The numbers shown indicate the increase multiple between the first decade (1966-1975) and the last (2000-2009) except when no sightings occurred in the first decade, in which case the numbers in parenthesis indicate the total number observed in each of the two decades:

Mute Swan (0/91), Wood Duck, 4x; Gadwall, 4.3x; Northern Shoveler, 6.8x; Ruddy Duck, 19.1x; Wild Turkey, 11.2x; Red-throated Loon, 54x; Common Loon, 7.3x; Double-crested Cormorant, 8945X; Great Blue Heron, 3.9x; Great Egret, 29x; Green Heron (0/13); Black-crowned Night-Heron, 14x; Turkey Vulture, 21.2x; Osprey, 5.7x; Bald Eagle, 33.4x; Sharp-shinned Hawk, 5.8x; Merlin (0/26); Peregrine Falcon (0/20); Virginia Rail, 27x; Sandhill Crane, 14x, Little Gull, 11.6x; Bonaparte's Gull, 6.5x; Ring-billed Gull, 6x; Iceland Gull, 9.7x; Lesser Black-backed Gull (0/22); Great Black-backed Gull, 16.7x; Caspian Tern, 632x; Red-bellied Woodpecker, 15x; Yellow-bellied Sapsucker, 7.1x; Common Raven (0/145); Tree Swallow, 5.5x; Northen Rough-winged Swallow, 102.7x; Tufted Titmouse, 8.8x; Carolina Wren, 5.9x; Hermit Thrush, 6.5x; Northern Mockingbird, 7.2x; Yellow-rumped Warbler, 8.9x; Pine Warbler, 49x, Chipping Sparrow, 4.5x; House Finch (0/6075).

DECREASES: None

Section 11:

OBSERVERS (Section compilers are printed in **bold** face.):

Section 1: Art Hannah, Lynne Landon, Terry Yonker

Section 2: Brian Ahara, **John Black**, Kayo Roy, Karen Schneider, Maggie Smiley, John Stevens

Section 3: Bill Broderick, Ken Cohen, Willie D'Anna, Dave Muller, Betsy Potter, Vicki Rothman, Anita Wierzba

Section 4: Julie Eberhart, Neal Gordon, Sherry Poczeiwinski, Tom Poczeiwinski, Holly Sweeny, Bill Watson

Section 5: Donald Brasure, Sally Castern, Morgan Jones, Susan O'Donnell, Thomas O'Donnell, Joyce Vana

Section 6: **Jerry Chapple**, Nina Chapple

Section 7: Barbara Byron, Richard Byron, Mike Hamilton, Marg Partridge, Jim Rozanski, Liz Wells

Section 8: Doug Happ, Marcie Jacklin, Brian Lewandowski, Emily Lewandowski, Tim Seburn, Mike Zebehazy

Section 9: Lewis Crowell, Michael Galas, Sylvia Galas, Ron Hacker, Sue Hacker, Bernie Kester, Debbie Milleville, Susan

O'Donnell, Tom O'Donnell, Gerry Rising, Marlene Szuromi, Maria Zawistowski

Section 10: Dr. Edward Crohn, Donna DeLeon, Robert DeLeon, David Gordon, Alice Greco, Celeste Morien, **Donald Roberson**, Mary Ann Stegmeier

Chuck Rosenburg, Richard Salembier, Tim Simon, Chris Warthling, Jessica Warthling

Section 12: **Gregory Coniglio**, Melissa Coniglio, Wayne Gall, Nancy Miller, Mahlon Miller, Mike Morgante, Gary Nichter, Mark Nichter, Gail Seamans

Section 13: Sarah Balduf, Doug Bassett, **Doug Beattie**, Sharon Beattie, Carol Britton, Elaine Dart, Julia Garver, Tad Gerace, Jack Hartwig, Jody Laird, Jim Ochterski, Michael Richard, Joseph Salvadore, Jane Schmieder, Gail Seamans, Dana Stringham, Diane Stringham, Don Thurau, Ginny Tiede, John Volpe, Mary Volpe

Section 14: Robert Andrle, Ken Brandes, Joanne Dobler, Tom Goff, Fred Harrington, Sue Harrington, Marl Leous, Glena Leous, Sandy Radigan, Barb Saunders, Sue Saunders, Sharon Sisti, Nancy Vigyikan, Paul Vigyikan

Section 15: Bill Bogacki, Ed Ratajczak, Noelle Ronan, Laura Somerville, Tom Somerville

Section 16: Patricia Andrle, Robert Andrle, Thomas Connare, Audrey Horbett, Frances Rew

Section 17: Nick Glabicky, Melissa Graham, Kyle Horton, Joe Mitchell, James Pawlicki

Section 18: Bruce Chilton, Mike Desha, Barbara Henderson, Jim Wojewodzki, Peter Yoerg

Section 19: Ron Andrews, Betty Bledsoe, Dorothy Campbell, Faye Clancy, Art Cooper, James Fegley, John Hasper, Dora Lilly, Dan Merritt, Meg Merritt, Lawrence Mullen, Michael Raybuck, Theresa Rork, Carol Stonemetz, Grace Vedder, Ann Voss, Denton Willett, Jean Wilson, Larry Wilson, Richard Wilson

Section 20: Karen Brisley, Kenneth Brisley, Sylvia Clarke, **Paul Farver**, **Joanne Goetz**, Tom Goetz, Joe Gula, Carol Hardenburg, Terry Mahoney, Jane McMaster, Dick Miga, Terry Mosher, David Neveu, Lucille Neveu, Bob Peterson,

Beverly Ruska, John Ruska, Marty Sanden, Mary Sherman, Jeanine Smith, Ted Taft

Section 21: Margaret Jewitt, Ranjit Lata, Sue Lawton, Jessie L. Nelson, Joanne E. Nelson, Bill O'Brien, Linda O'Brien, Bill Seleen, Bob Sundell

Section 22: Ann Beebe, Jim Berry, Rita Carden, Laura Damon, Len DeFrancesco, Nancy Karp, Ranjit Lata, Ssan Lawton, **Linda**O'Brien, Bill Seleen, Herb Smith, Bob Sundell

Section 23: Margaret Jewett, Ranjit Lata, Ruth Lundin, Linda O'Brien, Jean Pigman, Bill Seleen, Tom Simmons, Bob Sundell

Section 24: Tim Baird, Tom LeBlanc

Section 25: Tim Baird, Mike Ermer, Nathan Ermer, Jeff Reed, James VanScoy, Regina VanScoy

Section 26: Doris Burton, Bob Smalley, Bruce Smalley, Sally Smalley

Section 27: Russell Allen, Ann Brocci, **Doris Burton**, Helen Link, Marie Paxhia, Wilma Sanford

Russell Allen, Dan Babcock, Carol Behn, Betsy Brooks, Doris Burton, Mary Lou Cartledge, **Diane Converso**, Paul Culley, Karol Doty, John Gradoni, Geri Hills, Ralph Hills, Pat Hulse, Betty Kellogg, Wayne Kellogg, Sue Lange, Woodie Lange, Barry Lash, Martha Lash, Marian McClure, Kathy McDonald, Walter Mason, Mary Ormsby, Sean Phelan, Ann Pipal, Bob Pipal, Evelyn Ramsey, Nicole Ramsey, Dan Rase, Peggy Rase, Ona Reynolds, Nancy Rouse, Roger Smith, Sharon Smith, Maureen Soule, Terah Soule, Wilma Taggart, Katie Weiman, Mary Lu Wells, **Suzanne Wood**

Number of observers: 256

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July - August++ Calendar

BOS website http://www.bosbirding.org/



Buffalo-Niagara Region Dial-a-Bird: 716-896-1271 July 26: Sunday. Canadian shoreline of Lake Erie (including Rock Point PP) for shorebirds. Leader: Douglas Happ (649-1297). Meet at 7:00 AM at Vermont and Busti near the Peace Bridge. We will car pool from there. Bring Canadian currency for Rock Point PP, passport, or enhanced drivers license.

Aug. 16: Sunday. Lake Erie Shorebird Count. Coordinator: Lynne Landon (745-9129) or llandon@daemen.edu. BOS members are encouraged to participate.

Aug. 30: Sunday. Canadian shoreline of Lake Erie (including Rock Point PP) for shorebirds. Leader: Douglas Happ (649-1297). Meet at 7:00 AM at Vermont and Busti near the Peace Bridge. We will car pool from there. Bring Canadian currency for Rock Point PP, passport, or enhanced drivers license.

Sept. 9: BOS Meeting. Tifft Nature Preserve. Due to the Body Worlds exhibit at the Buffalo Museum of Science, the September 9 meeting will be held at Tifft Nature Preserve.

Oct. 14: BOS Anniversary Dinner will be held at Salvatore's Italian Garden. More details to follow.

The PROTHONOTARY



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Volume 75, No. 6 June, 2009

THE MONTH: May

Gerry Rising

Steve McLaughlin of the Buffalo Weather Forecast Office summarized this fourth consecutive month of tranquil weather as "little weather of note, just an abundance of mild, dry and sunny days and cool nights."

Temperature averaged out at 57.2°F, just 0.2° above normal, but some cold nights balanced warm days: lows in the 30s at the airport on May 11, 18 and 19, brought frost to inland areas. In fact, only eight days had minimum temperatures above 50°. My sense is that those low temperatures contributed to the flattening of a migration that had such a good start in April.

It certainly wasn't rainfall. Total for the month, 1.9 inches, was 1.5 inches (45%) below normal. On eight days more than a tenth of an inch fell, but only four of those days were early in the month: May 1, 6, 7 and 9. The rest were late: May 27-30, after the Memorial Day weekend.

May is a month of high species counts for two reasons: there are always a few winter species that remain and, of course, migrants and summer residents are passing through or coming to stay.

Consider first the stragglers from cooler weather. This month we had these verified late records (May dates accompanied by Date Guide late dates in parentheses): Harlequin Duck, 7 (April 18); Surf Scoter, 25 (May 20); Merlin, 24, 27 (May 20); Little Gull, 21, 29 (May 9);

The Month
Gerry Rising
Ripley NY Hawkwatch 2009
Gil Randell
Noteworthy Records
Bruce Chilton
Great Egret Banding 2009

62 May Count - 2009
Robert DeLeon

65 Tifft NP Field Trip Report Bill Watson

66 BOS Calendar

Black-headed Gull, 29 (April 7); Glaucous Gull, 27, 29 (May 23); Iceland Gull, 27, 29 (May 24); Tree Sparrow, 17 (May 12). Also hanging around through the month from the winter incursions were a few White-winged

Crossbills and many Pine Siskins (188 recorded on the May 17 Count).

Then there are the migrants. All the usual suspects appeared, but to me at least the numbers reported are frightening. Take a look at the Noteworthy Records listing for passerines and you will find almost exclusively ones. And consider the warblers appearing on the May Count. A total of 4165 individual warblers were recorded. That doesn't look so bad, especially in comparison with earlier decade averages: 90s: 4195; 80s: 4182; 70s: 4399. But consider those numbers in two different ways. Over half of them, 2232, were yellows and yellowthroats. The other 1933 were divided among 33 species and 28 sections. That means that the average total for each of those species over the entire region was 59 (about two per section) and the average number counted in each section was 70, not many warblers at the height of migration.

My own observations were equally discouraging. After that exciting start to the migration in late April local wood-



Summer Tanager photographed by Greg Coniglio at Golden Hill State Park in Somerset, NY. The bird was found earlier in the day by Jim Pawlicki on the May 17th Count.

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lots cleared out, leaving few birds. It was disheartening to walk though Amherst State Park in mid-May to find only small numbers of three or four warbler species. Let's hope they just flew past us without stopping.

Nine Blue-winged
Teal were recorded on
the May Count. Consider average earlier May
Count decade averages
for this species: 1930s,
39; 1940s, 54; 1950s 45;
1960s, 83; 1970s, 96;
1980s, 61; 1990s, 47.
Another formerly common summer resident is
essentially gone from our
avifauna with birds like
moorhens following
closely.

The take-over of the Blue-winged Warbler/
Golden-winged Warbler complex by blue-wings proceeds apace with 87 blue-wings, one Brewster's hybrid and no golden-wings on the May Count. Two golden-wings, one Brewster's

and one Lawrence's were also reported during the month.

I conclude with more pleasant news. As usual, a number of other interesting birds were recorded: Eurasian Wigeon; Snowy and Cattle Egrets and Tricolored Heron; some Sandhill Cranes; a few Nighthawks; several White-eyed Vireos; a Summer Tanager; a Clay-colored Sparrow; and an increasing number of Orchard Orioles.



Harlequin Duck photographed (above and below) by Jim Pawlicki on the Niagara River at Niagara Falls, NY on May 7, 2009.



RIPLEY HAWK WATCH: SPRING 2009

Gil Randell

The Ripley Hawk Watch (RHW) is a spring hawk watch located on the south shore of Lake Erie, about 60 miles southwest of Buffalo NY. The RHW is an affiliate of the Hawk Migration Association of North America (HMANA) and, along with hundreds of other raptor observatories in North America, the RHW provides HMANA with field data used for understanding continent-wide population trends among raptors.

Daily and hourly weather conditions dictate which of the watch sites, located between the lakeshore and the top of the escarpment, are manned. Within this three-mile range, the elevation rises from 630 to 1,454 feet above mean sea level and there can be considerable variation in weather, particularly with regard to fog and wind. Northerly winds tend to encourage migrants to ride the wind deflected by the face of the escarpment, while southerly winds force the birds north, closer to the Lake Erie shore. Predominantly westerly or easterly winds allow the birds to spread out between the lake and the escarpment.

Beginning in 2008, weather observations were supported by the use of a Kestrel 4500 Pocket Weather Tracker. This hand-held device replaced a large and cumbersome Davis Instrument Vantage Pro Wireless Weather Station, which had been in use since 2004.

The RHW was manned by volunteers for over 307 hours in 2009. All counters and observers at the RHW are volunteers, dedicated hawk watchers who generously volunteer their time and fiscal support for the RHW's many amenities (two portable toilets). The principal counters, observers and volunteers included Gil Randell, Len DeFrancisco, Mel Freeborough, Terry Mahoney, Jann Randell, Mike Ceci, Bill Dietz, Tom Simmons, Jill and Berk Adams, Bill and Eileen Jowett and Tom Wasilewski.

The 2009 season started March 13th after a very severe winter that included nearly record snowfalls in the region and extreme cold extending over many days, causing adjacent Lake Erie to freeze more deeply than in most years. March, however, was relatively mild with only two days (the 29th and 30th) closed because of bad weather. The heavy Lake Erie ice cover disappeared entirely from its south shore near the hawk watch before the end of March. Usually the ice lingers well into April.

April saw a return of winter with the watch closed four days because of bad weather, three because of heavy snow. The season ended May 15th with one day in May not manned because of heavy rain and thunderstorms. Altogether weather closed the watch seven days in 2009.

For the 2009 season, The RHW had a strong count totaling 23,078 raptors and vultures. Following last year's record-setting number of Turkey Vultures, this year's 12,175 birds set another annual record, 31 more than in 2008. 2009 was also a strong eagle year with record numbers documented.

After last year's strong Osprey numbers (203), 2009 was a disappointing return to a fairly low number of migrating Ospreys (114), a 44% decrease from 2008's count.

The 126 migrating bald eagles surpassed the previous record set in 2006 by twelve birds. May 13th saw the second ever highest daily count of migrating eagles, 15 birds, six of which were observed in one hour. Coupled with seven sightings of local eagles that day, the May 13th eagle count totaled 23.

Local bald eagle sightings have been increasing yearly. 2009 saw a record 121 local bald eagle sightings, yielding a total of 247 eagle sightings (local and migrant) for the year. On only five of the 57 days when the watch was open did we fail to see an eagle.

After two years of increases, this year's low number of Northern Harrier sightings (128) represents a 51% decrease from 2008 numbers (259).

The Sharp-shinned Hawk count (1,169) represents a 16% decrease from 2008 numbers (1,399). Sharp-shinned numbers for 2009 continue a pattern of decreasing numbers at the site, with 2009 numbers at 33% below 2003 totals (1,735). Cooper's Hawk numbers (86), consistent with 2008 numbers (90), are down 21% from 2006 numbers (109).

Red-shouldered Hawks (204) increased 8% over 2007 (189), the third consecutive annual increase. The big Red-shouldered Hawk day was March 17th when the RHW counted 68 birds of this species.

The 2009 Broad-winged Hawk numbers (7,705) represent a 17% increase over 2008 totals (6,592). The big day for Broad-winged Hawks in 2009 was April 24th when 6,360 birds were documented, the biggest single-day count ever at the site. The previous record day's count of 6,174 broadwings occurred on May 1st, 1998. This year 83% of the year's total number of broadwings came through on the one big day with several kettles including more than 500 birds. The big day in 2008 was April 19th when 2,650 birds were counted; the big day in 2007 was April 23rd when 4,322 broadwings were recorded.

Besides the record number of broadwings for one day, April 24th saw a good flight of other raptors, including 17 Ospreys, 7 Bald Eagles, 12 Northern Harriers, 254 Sharpshinned Hawks, 40 Red-tailed Hawks, 4 Rough-legged Hawks, 51 Kestrels, a Merlin and a Peregrine Falcon: in all, 7,128 raptors and vultures. Southerly winds forced the migrants to the lake shore. For the first four hours, broadwings came through low and fast in ones, twos and threes. When the wind shifted to southwest in the fifth hour, the broadwings went high and began to kettle. Quite a remarkable day!

The Red-tailed Hawk count (1,049) was a 12% decrease from 2008 totals (1,190). The Rough-legged count of 13 was consistent with last year's count of 15 but down considerably from 2004 numbers (41). This year's very modest numbers of Golden Eagles, Merlins, Northern Goshawks

and Peregrine Falcons were consistent with the counts of recent years.

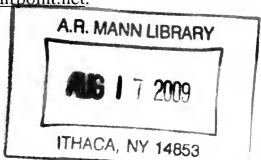
American Kestrel observations numbered 237 this year, only one less than last year's count, which was a nice increase over the disappointing 2007 count (179). But this year's count remains 33% below 2003 numbers (359).

RIPLEY HAWK WATCH RAPTOR COUNT 2008

Species	March	April	May	Total
Black Vulture	1	0	0	1
Turkey Vulture	6,251	5,050	874	12,175
Osprey	1	83	30	114
Bald Eagle	32	64	30	126
Northern Harrier	25	89	14	128
Sharp-shinned Hawk	118	873	178	1,169
Cooper's Hawk	28	47	11	86
Northern Goshawk	1	0	0	1
Red-shouldered Hawk	192	10	2	204
Broad-winged Hawk	0	7,542	163	7,705
Red-tailed Hawk	546	395	108	1,049
Rough-legged Hawk	4	9	0	13
Golden Eagle	1	0	0	1
American Kestrel	53	179	5	237
Merlin	0	8	0	8
Peregrine Falcon	0	4	3	7
Unknown	14	39	1	54
Total	7,267	14,392	1,419	23,078
Hours	92.25	146.25	69	307.5

Hawk watches can be interesting observation sites for non-raptor species. The Ripley Hawk Watch in 2009 recorded a number of notable non-raptor sightings, including 19 Sandhill Cranes seen over ten different days between March 11th and 21st, almost 900 Tundra Swans on eight different days between March 13th and 25th (350 on March 13th), a Raven (possibly a locally nesting bird), four Great Egrets on three separate days and an Orchard Oriole.

Hourly details of the watch and further information about the site and the raptors and other birds observed are available on HMANA's web site (www.HawkCount.org). Visitors to the watch are welcome and questions about the RHW should be directed to Gil Randell (716) 753-2333; janngil@fairpoint.net.



NOTEWORTHY RECORDS

Underlined common names, dates or localities indicate that an acceptable, detailed written verification according to the *Date Guide to Birds of Western New York and Adjacent Ontario* (Eighth Edition - Revised 2007) has been received and placed in the permanent files of the Buffalo Ornithological Society. Underlines of numbers of birds indicate unusually high counts for species. Such numbers must be accompanied by detailed notes on the observations including counting methods used by observers.

- * Indicates first record for the year.
- F Indicates first record for the migration.
- L Indicates last record for the migration.
- (f) Indicates record from feeding station. (n) Indicates nest(s). (yg) Indicates young. (imm or juv) Indicates immature or juvenile. PDBA Indicates Previously Documented Breeding Area.

Please mail reports for each month not later than the FIFTH day of the following month to the Compiler: Bruce Chilton 88 Pryor Avenue, Tonawanda, NY 14150; Email: BChi314159@aol.com.

	Species	May	<u>Number</u>	Location	Observer(s)
	Mute Swan	2	1	Iroquois NWR	Hess
	Tundra Swan	22L	1	Fort Erie (Ont)	Yoerg
	Eurasian Wigeon	2; 3L	1 ad m	Iroquois NWR	D'Anna; Watson, Pawlicki
	American Wigeon	15	1	Conewango Swamp WMA	Baird
	Am. Black Duck	23	1	Chautauqua Lake	Berry
	Northern Pintail	2	189	Iroquois NWR	D'Anna, Potter; Hess
	Green-winged Teal	3	58	Iroquois NWR	Watson
	Redhead	7	2	Niagara Falls	Pawlicki, Watson
	Ring-necked Duck	6; 14	3; 3	Batavia WWTP	Mitchell; Watson
	Greater Scaup	7	12	Niagara Falls	Watson, Pawlicki
	"	24L	1	Rock Point PP (Ont)	D'Anna
	Lesser Scaup	1; 3	4; 3	Tifft NP	Salembier; Morgante
	11	3	45	Batavia WWTP	Watson, Pawlicki
*	Harlequin Duck	7	1	Niagara Falls	Pawlicki, Watson
	Surf Scoter	4; <u>25L</u>	2; 1	Wilson	D'Anna
	White-winged Scoter	31	2	Wilson	D'Anna
	Long-tailed Duck	29L	5	Olcott	Watson, Pawlicki
	Bufflehead	14	4	Batavia WWTP	Pawlicki, Watson
	11	15	1 m	Allegany SP	Baird
	Common Goldeneye	3; 9	1	Tifft NP	Morgante; Watson (BOS)
	Common Merganser	12	28	Sheridan	Neveu
	II	31	1	Kiantone	Berry
	Ruddy Duck	3, 14	60, 16	Batavia WWTP	Watson
	n .	13	4	Iroquois NWR	Mitchell
	Red-throated Loon	3	1	Oak Orchard WMA	Watson
	"	25	1	Wilson	D'Anna
	Common Loon	23	1	Chautauqua Lake	Berry
	n .	29	1	Olcott Harbor	Pawlicki
	11	31	1	Wilson	D'Anna
	Dcrested Cormorant	15	1	Alma	Lazarczyk, Rosche
	American Bittern	3; 25	1; 1	Tonawanda WMA	Watson; Yoerg
	n A	3	1	Darien	Mitchell
	U pr	3	1	Tifft NP	Morgante
*	Least Bittern	3F; 9	1; 1	Tifft NP	Morgante; Yoerg et al
	u	23; 30	1; 1	Iroquois NWR	D'Anna et al; Gordon
	Great Egret	12; 22	106; 88	Motor I.	Watson
	n .	15	2	Westfield	D'Anna, Zebehazy, Happ
	II	15	1	Amherst SP	Pawlicki
*	Snowy Egret	9 - 15	1	Dunkirk	Neveu et al

	Species	<u>May</u>	<u>Number</u>	Location	Observer(s)
*	Tricolored Heron	24	1	Tifft NP	Erick et al
*	Cattle Egret	3	1	Pomfret	Neveu, Mosher
	Black-cr. Night-Heron	7	77 + 66 n	Niagara Falls (Ont)	Watson
	н	30	1	Tonawanda WMA	D'Anna
	Osprey	7	1 ad + n	Buckhorn I. SP	Watson, Pawlicki
	11	28	l ad + n	Tonawanda	Watson
	Bald Eagle	3	2 ad + n	Iroquois NWR	Watson
	"	5	1 ad + n	Elko	Baird
	"	5	2 ad + n	South Valley	Baird
	н	11	5	Hamburg Hawkwatch	Watson
	11	19	3 juv	Sheridan	Neveu
	••	30	8	Iroquois NWR & vicin.	Gordon, Rothman
	Cooper's Hawk	6	2 ad + n	Times Beach NP	Watson
	"	6	2 ad + n	Tifft NP	Watson
	Merlin		2 au + 11	Salamanca ·	Baird
	Wicifill	<u>24</u>	1	Olcott	Pawlicki
	Daragrina Falson	<u>27L</u> 6	1		Mitchell
	Peregrine Falcon		1	Alden	
	11	15	1	Delaware Park, Bflo.	Pawlicki
	**	24	1	Buffalo	Yoerg
	**	28	1	Motor I.	Watson
		30	1	North Grand I. bridge	Yoerg
	Virginia Rail	25	2	Tonawanda WMA	Yoerg
	Sora	5	l	Oakfield	Beattie
		15	2	Cuba	Lazarczyk, Rosche
	"	25	3	Tonawanda WMA	Yoerg
	American Coot	3	77	Iroquois NWR	Watson
	Sandhill Crane	9	1	Hamburg Hawkwatch	Andrle, Landau, Rew
	11	10	2	Watts Flats WMA	Berry
	11	13	1	Lake Erie SP	Neveu
ĸ	Semipalmated Plover	2F	3	Tonawanda WMA	D'Anna, Potter
	"	13	10	Sherman	Neveu
	11	14	32	Tonawanda WMA	Watson
	Greater Yellowlegs	7	10	Darien	Mitchell
	"	14	1	Batavia WWTP	Pawlicki, Watson
	Lesser Yellowlegs	3	28	Batavia WWTP	Watson
	"	3	151	Tonawanda WMA	Watson
	Solitary Sandpiper	2	12	Tonawanda WMA	Pawlicki
	"	13	2	Sherman	Neveu
	"	15	3	Willing	Lazarczyk, Rosche
*	Whimbrel	22F	5	Fort Erie (Ont)	Yoerg
*	Ruddy Turnstone	22F	8	Fort Erie (Ont)	Yoerg
	11	24; 28	2; 9	Rock Point PP (Ont)	D'Anna; Yoerg
	II	24	1	Morgan's Point (Ont)	D'Anna
	U	27	1	Wilson Harbor	Pawlicki
*	Semipalm. Sandpiper	13F; 14	5; 2	Tonawanda WMA	Mitchell; Watson
	11	19	1	Yates	D'Anna
	11	28	40	Dunnville (Ont)	Yoerg
	11	29	20	Olcott Harbor	Watson, Pawlicki
	Least Sandpiper	2	2	Newstead	Hess
	н	2; 14	12; 105	Tonawanda WMA	D'Anna, Potter; Watson
	H	19	158	Yates	D'Anna, Potter
	H	22	7	Sherman	Neveu
*	White-r. Sandpiper	23F; 30	1; 1	Tonawanda WMA	D'Anna; D'Anna, Newton
	Pectoral Sandpiper	23L	1	Tonawanda WMA	Pawlicki et al
	• •				

	Species	May	<u>Number</u>	Location	Observer(s)
*	Dunlin	3F	10	Tonawanda WMA	Watson
	u .	13	1	Sherman	Neveu
	11	22	121	Fort Erie (Ont)	Yoerg
	11	25	40	Tonawanda WMA	Yoerg
*	Short-b. Dowitcher	14	2	Tonawanda WMA	Pawlicki, Watson
	"	15	3	Conewango Swamp WMA	Baird
	п	23L	1	Tonawanda WMA	D'Anna, Potter
	Dowitcher species	3 <u>F</u>	3	Tonawanda WMA	Watson, Pawlicki
	Little Gull	<u>21</u>	2	Lewiston	Pawlicki
	"	<u>21</u> <u>29</u>	2	Fort Niagara SP	Pawlicki, Watson
	Black-headed Gull	<u>29</u>	1	Fort Niagara SP	Pawlicki, Watson
	Bonaparte's Gull	<u>25</u> 21	300	Lewiston	Pawlicki
	"	29; 30	250; 40	Fort Niagara SP	Watson, Pawlicki; Yoerg
	Iceland Gull	29, 30 27-29L	230, 40	Wilson	Pawlicki, Watson
	Lesser Black-b. Gull	21L	1	Goat I.	Pawlicki
	Glaucous Gull		1	Wilson	Pawlicki, Watson
		27-29L	1		
	Great Black-b. Gull	30	1	Chautauqua Lake	Berry
	Caspian Tern	2	67	Dunkirk Harbor	Neveu
	C T	16	175	Wilson Harbor	Pawlicki, D'Anna
	Common Tern	4	84	Wilson	D'Anna
	"	14	19	Tonawanda WMA	Pawlicki, Watson
	"	21	180	Lewiston	Pawlicki
		29	150	Fort Niagara SP	Watson, Pawlicki
*	Black Tern	2F; 3; 13	8; 11; 30	Iroquois NWR	Hess; Watson; Mitchell
	"	29	1	Fort Niagara SP	Pawlicki, Watson
		30	1	North Harmony	Berry, Sundell
*	Black-billed Cuckoo	15F	2	Willing	Lazarczyk, Rosche
		15F	-0 3	Alma	Lazarczyk, Rosche
	II.	16	1	Wilson	D'Anna, Potter
*	Yellow-billed Cuckoo	16F	1	Bethany	Beattie
	11	18	1	Amherst SP	Salembier
	Nor. Saw-whet Owl	23	1	Tonawanda WMA	D'Anna, Potter
*	Common Nighthawk	16F	1	Clarence	Morgante
		18	1	Orchard Park	Morgante
	11	22	1	Wilson	D'Anna, Potter
	"	22	1	Great Valley	Baird
	"	29	1	Buffalo	Yoerg
	Whip-poor-will	28	4	Wainfleet Bog (Ont)	Yoerg
*	Ruby-t. Hummingbird	1F	1	Wilson	Potter
	11	3	1	Eden (f)	Andrle
	Yellow-b. Sapsucker	14	1	Tonawanda WMA	Pawlicki, Watson
	Red-headed Wdpkr	2, 13	1, 1	Oakfield	Beattie, Dart
	"	3	2	Fort Niagara SP	Landon
	"	4	1	Wainfleet (Ont)	B&J Farnan
	11	6	2	Lakeside Beach SP	Lazarczyk, Rising
	"	16, 18	1	Wilson	D'Anna, Potter
	"	22	4	Fort Erie (Ont)	Yoerg
	11	27	1	Olcott	Pawlicki
*	Eastern Wood-Pewee	13F	1	Lake Erie SP	Neveu
	п	15	1	Pomfret	Neveu
	Yellow-b. Flycatcher	21	1	Amherst SP	Yoerg
	11	24; 28	1; 1	Rock Point PP (Ont)	D'Anna; Yoerg
	tt	25	1	Perrysburg	Neveu
	ti .	31	1	Pomfret	Neveu
*	Acadian Flycatcher	15F; 24	1; 2	Pomfret	Neveu
	•	•	·	•	

	Species	May	<u>Number</u>	Location	Observer(s)
	11	27	1	Newfane	Pawlicki
	11	28	1	Wilson	D'Anna, Potter
	**	30	1	Iroquois NWR	Gordon, Rothman
	Alder Flycatcher	22	1	French Creek	D'Anna
		22	4	Sherman	Neveu
*	Willow Flycatcher	16F	1	Sheridan	Neveu
	"	19	1	Batavia	Lazarczyk et al
	Eastern Kingbird	2	1	Amherst SP	Yoerg
	White-eyed Vireo	3	1	Wilson	D'Anna et al
	11	3	1	Tifft NP	Morgante
	11	21	1	Cherry Creek	Lazarczyk
	Yellow-thr. Vireo	4	1	Beaver I. SP	Sharon
	H .	4	1	Arkwright	Neveu
*	Philadelphia Vireo	9F; 14	1; 1	Tifft NP	Yoerg; Sharon
	11	16	1	Wilson	D'Anna
	ti .	18	3	Amherst SP	Salembier
	11	24	1	Iroquois NWR	Lazarczyk, Rosche
	11	27	1	Newfane	Pawlicki
*	Red-eyed Vireo	1F	1	Beaver I. SP	Sharon
	11	6	1	Wilson	Potter
	Common Raven	3	2 - 3	Bush Hill SF	Yoerg, Hendersons
	ti .	15	1	Conewango Swamp WMA	Baird
	**	24	2	Carroll	Berry
		25	1	Colden	J Landau
	Cliff Swallow	5	10 + 25 n	Tonawanda I.	Watson
	11	15	20	Cuba	Lazarczyk, Rosche
	tt.	22	12 + 3 n	Ellery	Neveu
	11	22	2 + 1 n	North Harmony	Neveu
	Carolina Wren	1 - 7	2 - 3	Amherst SP	Salembier
	11	6	1	Times Beach NP	Watson
	11	9	1	Jamestown	Berry
	11	13	1	Buckhorn I. SP	Watson
	н	27	2	Mouth of Silver Creek	Neveu
	Winter Wren	1 - 4	1	Amherst SP	Salembier
	H	2	1	Carroll	Berry
	н	4; 6	2; 2	Arkwright	Neveu
	11	23	2	Pt. Abino (Ont)	Jacklin
	11	31	1	Ward	Brooks
	Marsh Wren	3F; 6	3; 1	Tifft NP	Morgante; Watson
	Ruby-cr. Kinglet	18L	2	Lake Erie SP	Neveu
	Blgr. Gnatcatcher	1	10	Tifft NP	Salembier
*	Veery	2F	1	Carroll	Berry
	11	4	1	Beaver I. SP	Sharon
	11	8	36	Tonawanda (night)	Hess
*	Gray-cheeked Thrush	15F	1	Tonawanda	Hess
	"	16	1	Forest Lawn Cem.	Hess
	"	29	1	Porter	Watson
	ti	29; 30	1; 1	Four Mile Creek SP	Pawlicki, Watson; Yoerg
	Swainson's Thrush	3	1	Fort Niagara SP	D'Anna, Gordon et al
	11	8	22	Tonawanda (night)	Hess
	11	9 - 28	7 - 12	Tonawanda (night)	Hess
	H	27	10	Olcott	Pawlicki
	11	30	1	Allegany SP	Baird
	н	30	1	Wilson	D'Anna, Potter

	<u>Species</u>	May	Number	Location	Observer(s)
	Northern Mockingbird	11	1	Pomfret	Lazarczyk
	п	22	1	Darien	Mitchell
	American Pipit	13	1	Batavia WWTP	Watson, Pawlicki
	Golden-wing. Warbler	6	1	Wilson	Potter, D'Anna
	"	6	1	Wilson-Tuscarora SP	Potter
*	Brewster's Warbler	4F	1	Alexander	Dart
*	Lawrence's Warbler	15	1	Amherst SP	Pawlicki
*	Tennessee Warbler	8F	2	Wilson	Potter, D'Anna
	· ·	8F	1	Four Mile Creek SP	Potter, D'Anna
	· ·	8F	1	Williamsville	Salembier
*	Orange-cr. Warbler	4F	1	Beaver I. SP	Sharon
	Nashville Warbler	10, 25	1, 3	Watts Flats WMA	Berry
	0	24	1	Alfred	Brooks
	n	31	1	Arkwright	Neveu
	Northern Parula	2	1	Pt. Gratiot	Wheeler
		9; 12	2; 1	Tifft NP	Watson et al; Mitchell
		30	3	Allegany SP	Baird
	•	31L	1	Pt. Abino (Ont)	Jacklin, Bonefant
	Magnolia Warbler	5	1	Tifft NP	Salembier
*	Cape May Warbler	1F	1	Tifft NP	Salembier
	n .	3	1	St. Columbans	Neveu
	n .	15	1	Amherst SP	Yoerg
	Blthr. Blue Warbler	2	1	Lake Erie SP	Neveu
	n .	2	1	Amherst SP	Yoerg
	Pine Warbler	10	4	Chestnut Ridge Pk	Morgante
	п	25 - 31	1	Wilson	D'Anna, Potter
	n .	26	1	Wales	D'Anna
	"	27	2	Somerset	Pawlicki
	Prairie Warbler	20	3	Cherry Creek	Lazarczyk et al
	"	24	1	Allegany SP	Baird
	Palm Warbler	18	1	Lake Erie SP	Neveu
*	Bay-breasted Warbler	6F	1	Silver Creek	Neveu
	"	8	1	Wilson	Potter, D'Anna
*	Blackpoll Warbler	9F	1	Tifft NP	Watson et al (BOS)
	"	11	1	Amherst SP	Sowinski
*	Cerulean Warbler	2F	1	Pt. Gratiot	Wheeler
	11	12	1	Tifft NP	Sharon
		13; 18	1; 1	Wilson	Potter; D'Anna
	"	15	2	Coldspring	Baird
		30	8	Iroquois NWR & vicin.	Gordon, Rothman
, de	Black-&-white Warb.	30	1	Wilson	Potter
*	American Redstart	2F	1	Shelby	Beattie, Dart
		6	1	Sheridan	Neveu
	Prothonotary Warbler	23	3	Tonawanda WMA	Potter, D'Anna et al
*	W	24	1	Iroquois NWR	Lazarczyk, Wendte
4.	Worm-eating Warbler	12	1	Beaver I. SP	Sharon
	Ovenbird Northern Waterthrush	1 27	1 1	Beaver I. SP	Sharon
	La. Waterthrush	27 2	I 1	Olcott	Pawlicki
	La. Watertinush		1 1	Carroll Villenova	Berry
	п	4 10	1	Hanover	Neveu Neveu
	п	10	4	Chestnut Ridge Pk	
	п	25	1	Perrysburg	Morgante Neveu
	Mourning Warbler	20	1	Wilson	Potter
			•	· · · · · · · · · · · · · · · · · · ·	i Ottoi

Species	May	<u>Number</u>	Location	Observer(s)
u	20	1	Woodlawn Beach SP	Pawlicki, Watson
* Wilson's Warbler	13F	1	Lake Erie SP	Neveu
п	13F	1	Amherst SP	Yoerg
11	14	1	Forest Lawn Cem, Bflo	Gordon
11	28	1	Sheridan	Neveu
п	31L	1	Allegany SP	Baird
Canada Warbler	2F	1	Forest Lawn Cem, Bflo	Gordon
11	7	1	Morgan's Point (Ont)	Jacklin
"	29	2	Four Mile Creek SP	Pawlicki, Watson
Scarlet Tanager	2	1	Oakfield	Beattie, Dart
"	3	1	Tifft NP	Morgante
Clay-col. Sparrow	16	1	Wilson-Tuscarora SP	Pawlicki, D'Anna
Vesper Sparrow	3 - 31	1	Wilson	D'Anna, Potter
Grasshopper Sparrow	24	2	Artpark SP	Potter, D'Anna
Lincoln's Sparrow	12; 28L	1	Tifft NP	Mitchell; Watson
"	20	1	Hamburg	Pawlicki
"	27	1	Pt. Gratiot	Neveu
White-thr. Sparrow	24	1	Tifft NP	Morgante
**	30L	1	Wilson	Potter
White-cr. Sparrow	1	1	Buffalo	D'Anna
n	1	4	Silver Creek	Neveu
Indigo Bunting	2	1	Carroll	Berry
"	5 – 7	1	Youngstown (f)	Landon, Yonker
Rusty Blackbird	2	2	Newstead	Hess
"	5	30	Amherst	Pawlicki
Orchard Oriole	2	1	Welland (Ont)	B&J Farnan
H	2 - 30	1	Silver Creek	Neveu
H	5	1	Eden (f)	Andrle
н	16; 30	2; 1	Wilson	D'Anna; Potter
11	28	3	Rock Point PP (Ont)	Yoerg
н	29	1 m & 1 f	Pomfret	Neveu
White-w. Crossbill	27L	6	Olcott	Pawlicki
Pine Siskin	4	58	Eden (f)	Andrle
11	30	1	Orchard Park	Morgante
11	30	3	Wilson	Yoerg
11	31	2	Williamsville	Salembier
11	31	6	Jamestown	Berry

Species, subspecies, and named hybrids previously recorded this year: 217 Species, subspecies, and named hybrids recorded this month: 047 **Total for the year 2009:** 264

Great Egret Color Banding - 2009

Bill Watson

On June 3, 2009, ten nestling Great Egrets were colorbanded at the heron colony on Motor Island in the Niagara River under the direction of Connie Adams. Further west Chip Weseloh and his crew color-banded more than 300 young egrets this summer. Most at Nottawasaga Island in eastern Georgian Bay, near Collingwood, Ontario, but also included Great Egrets banded at a colony in western Lake Erie (Middle Sister Island) and 60+ at another colony in Lake Huron proper at Chantry Island near Southampton, Ontario. Please report Great Egrets with RED BANDS

WITH WHITE LETTER-NUMBERS USUALLY ABOVE THE "KNEE" OF THE LEFT LEG AND THE TRADI-TIONAL ALUMINUM BAND ABOVE THE "ANKLE" OF THE RIGHT LEG. If you find color-banded Great Egrets, please record the date, location, number of other egrets with them, and, if possible, the letter(s) and number(s) of the banding code. Report to any of: D. V. Chip Weseloh, Canadian Wildlife Service-Ontario Region, 4905 Dufferin St., Downsview, Ontario M3H 5T4 (416) 739-5846, chip.weseloh@ec.gc.ca; Connie Adams NYSDEC, 270 Michigan Ave., Buffalo, NY 14203, (716) 851-7010, cmadams@gw.dec.state.ny.us; William Watson, 771 Fletcher Street, Tonawanda, NY 14150, (716) 695-2820, williamwatsonsr@aol.com.

Report of the 2009 Annual B.O.S. May Bird Count

Date: May 17, 2009 Compiler: Robert L. DeLeon

Weather Synopsis (by Terry Yonker)

Clearing skies following passage of a cold front during the evening before the count gave way to cloudy skies by morning and early afternoon on count day. The gusty northwest winds of the previous evening became steady from the west overnight and gusty from the southwest by midday. A secondary cold front passed through the entire BOS study area by late afternoon and early evening. The gusty southwest winds accompanying the passage of the cold front shifted to the northwest and then north by late evening.

Greater Buffalo International Airport

Sunrise: 5:51 AM EDT Sunset: 8:34 PM EDT

TIME	WEATHER	TEMP	DEW PT	PRESSURE	DIR/WIND	REMARKS
12:00 am	Mostly Cloudy	47°F	34°F	1016.2 mb	NW14/G21	
3:00 am	Mostly Cloudy	44	29	1019.2	W10	
6:00 am	Mostly Cloudy	40	29	1021.1	W12	
9:00 am	Mostly Cloudy	43	26	1023.2	W15/G21	
12:00 pm	Mostly Cloudy	48	29	1023.1	SW15/G21	
3:00 pm	Mostly Cloudy	53	31	1021.9	SW22/G25	
6:00 pm	Partly Cloudy	53	19	1022.7	W17	
9:00 pm	Partly Cloudy	48	17	1023.9	NW13	
12:00 am	Partly Cloudy	40	23	1025.3	N6	

11

15

Red-shouldered Hawk

Broad-winged Hawk

Compilation: The following is a list of species recorded on the count together with the number of individuals tabulated. Bold face names indicate species for which acceptable written verification forms were received. **F** represents first and **L** last dates for the spring migration, * first date for the year. Where a species was recorded in three or fewer sections, the section numbers are given in parentheses.

			·			
Geese-Herons	 					
Canada Goose		4077		Common Merganser	41	
Mute Swan		21	(1,2,5)	Red-breasted Merganser	363	
Wood Duck		197		Ruddy Duck	15	
Gadwall		11	(7,8)	unspecified waterfowl	5	
American Wigeon		8	(7,10)	Ring-necked Pheasant	15	
American Black Duck		8		Ruffed Grouse	16	
Mallard		600		Wild Turkey	72	
Blue-winged Teal		9	(10,13)	Red-throated Loon	3	(4)
Northern Shoveler		5	(5,13,20)	Common Loon	12	
Northern Pintail		3	(7)	Pied-billed Grebe	17	
Green-winged Teal		4	(13,20)	Horned Grebe	2	(4)
Ring-necked Duck		6	(13)	Double-crested Cormorant	5029	
Greater Scaup		8	(9)	American Bittern	5	(10)
Lesser Scaup		24	(7)	Great Blue Heron	414	
White-winged Scoter		4	(4,7)	Great Egret	71	
Long-tailed Duck		178		Cattle Egret	1	(20)
Bufflehead	L	20		Green Heron	46	
Common Goldeneye	L	3	(3)	Black-crowned Night-Heron	82	
Hooded Merganser		30				
Vultures - Cranes	-					
Turkey Vulture		617	-	American Kestrel	57	
Osprey		16		Merlin	1	(17)
Bald Eagle		24		Peregrine Falcon	9	(10,11)
Northern Harrier		18		unspecified hawks	1	, ,
Sharp-shinned Hawk		15		Virginia Rail	4	(7,9,12)
Cooper's Hawk		17		Sora	1	(8)

Common Moorhen

American Coot

(2)

Red-tailed Hawk		210		Sandhill Crane	2	(6)
Rough-legged Hawk		6	(12,20)	-	2	· /
Plovers – Terns			,-,-,/			
Black-bellied Plover	*F	1	(8)	Wilson's Snipe	2	(11,23)
Semipalmated Plover		60		American Woodcock	12	
Killdeer		362		unspecified shorebirds	7	
Spotted Sandpiper		96		Bonaparte's Gull	2711	
Solitary Sandpiper		32		Ring-billed Gull	10479	
Greater Yellowlegs	L	5	(4,10,13)	Herring Gull	454	
Lesser Yellowlegs		26	(4,8,22)	Glaucous Gull	2	(4,7)
Upland Sandpiper		1	(10)	Great Black-backed Gull	97	
Semipalmated Sandpiper		19	(13,22)	unspecified gulls	16	
Least Sandpiper		372		Caspian Tern	241	
Pectoral Sandpiper		1	(8)	Black Tern	21	(10)
Dunlin		116		Common Tern	299	
Short-billed Dowitcher		8	(17)			
Pigeons-Swallows						
Rock Pigeon	-	930		Willow Flycatcher	10	(4,23,13)
Mourning Dove		1180		Least Flycatcher	34	
Yellow-billed Cuckoo		18		unspecified Empidonax	8	
Black-billed Cuckoo		13		Eastern Phoebe	159	
Eastern Screech-Owl		6	(4,20)	Great-crested Flycatcher	172	
Great Horned Owl		5		Eastern Kingbird	246	
Barred Owl		5	(23,28)	White-eyed Vireo	3	(13,20)
Common Nighthawk		2	(20)	Yellow-throated Vireo	13	
Chimney Swift		174		Blue-headed Vireo	32	
Ruby-throated Hummingbird		238		Warbling Vireo	166	
Belted Kingfisher		48		Philadelphia Vireo	14	
Red-headed Woodpecker		20		Red-eyed Vireo	300	
Red-bellied Woodpecker		195		Blue Jay	804	
Yellow-bellied Sapsucker		78		American Crow	2112	
Downy Woodpecker		215		Common Raven	15	
Hairy Woodpecker		93		Horned Lark	55	
Northern Flicker		271		Purple Martin	278	
Pileated Woodpecker		30		Tree Swallow	2373	
Olive-sided Flycatcher	*F	1	(23)	Bank Swallow	420	
Eastern Wood Pewee		47		N. Rough-winged Swallow	1312	
Yellow-bellied Flycatcher	*F	2	(11,15)	Cliff Swallow	275	
Acadian Flycatcher		1	(20)	Barn Swallow	3210	
Alder Flycatcher	*F	2	(7)			
Tits-Waxwings						
Black-capped Chickadee		656		Veery	98	
Tufted Titmouse		122		Gray-cheeked Thrush	5	
Red-breasted Nuthatch		30		Swanison's Thrush	40	
White-breasted Nuthatch		146		Hermit Thrush	8	
Brown Creeper		16		Wood Thrush	149	
Carolina Wren		15		American Robin	5977	•
House Wren		412		Gray Catbird	873	
Winter Wren		6		Northern Mockingbird	18	
Marsh Wren		10		Brown Thrasher	40	
Golden-crowned Kinglet		9		European Starling	6525	
Ruby-crowned Kinglet		17		American Pipit	60	
Blue-gray Gnatcatcher		35		Cedar Waxwing	270	
Eastern Bluebird		259				
Warblers						
Blue-winged Warbler		87		Palm Warbler	27	
Brewster's Warbler (hybrid)		1	(17)	Bay-breasted Warbler	43	

Tennessee Warbler		59		Blackpoll Warbler		46	
Orange-crowned Warbler		2	(3,13)	Cerulean Warbler		12	(4,13,24)
Nashville Warbler		44		Black-and-white Warbler		39	
Northern Parula		25		American Redstart		263	
Yellow Warbler		1700		Prothonotary Warbler	*	1	(5)
Chestnut-sided Warbler		217		Ovenbird		101	
Magnolia Warbler		171		Northern Waterthrush		22	
Cape May Warbler		15		Louisiana Waterthrush		3	(13,18)
Black-throated Blue Warbler		91		Mourning Warbler	*F	14	
Yellow-rumped Warbler		271		Common Yellowthroat		532	
Black-throated Green Warbler		116		Hooded Warbler ,		105	
Blackburnian Warbler		83		Wilson's Warbler		24	
Pine Warbler		11		Canada Warbler		21	
PrairieWarbler		5	(18,20,25)	unspecified warblers		13	
Tanagers – House Sparrows							
Scarlet Tanager		96		Rose-breasted Grosbeak		481	
Summer Tanager	*	1	(4)	Indigo Bunting		129	
Eastern Towhee		124		Bobolink		650	
American Tree Sparrow	L	5	(13,20)	Red-winged Blackbird		5104	
Chipping Sparrow		907		Eastern Meadowlark		116	
Field Sparrow		126		Rusty Blackbird	L	3	(27,28)
Savannah Sparrow		129		Common Grackle		2867	
Grasshopper Sparrow	*F	2	(10,20)	Brown-headed Cowbird		1061	
Song Sparrow		1228		Orchard Oriole		11	
Fox Sparrow	L	2	(20)	Baltimore Oriole		1019	
Lincoln's Sparrow		8		Purple Finch		197	
Swamp Sparrow		56		House Finch		250	
White-throated Sparrow		64		Red Crossbill		21	(18)
White-crowned Sparrow		142		American Goldfinch		2053	
unspecified sparrows		8		Evening Grosbeak	*	5	(27)
Dark-eyed Junco		199		House Sparrow		1397	
Northern Cardinal		679					

SUMMARY INFORMATION:

Total species observed: 210 (third highest ever)

Total individual birds observed: 82,685 (below average for the last decade)

Number of observers: 246

COMMENTS: A very good count featuring many high species counts and few low species counts. An unusual combination of a large number of species and a relatively small number of total birds.

HIGHEST EVER COUNTS FOR 1935-2009 COMPARED TO [AVERAGE 1965-2009]:

Mute Swan 21 [2], Double-crested Cormorant 5029 [667], Great Egret (71) [10], Bald Eagle 24 [4], Peregrine Falcon 9 [1], Least Sandpiper 372 [94], Bonaparte's Gull 2711 [205], Glaucous Gull 2 [0.2], Caspian Tern 241 [42].

LOW COUNTS FOR 1935-2009 COMPARED TO [AVERAGE 1965-2009]:

Common Moorhen (lowest ever) 1 [16], Golden-winged Warbler (lowest ever) 0 [9], Purple Martin (2nd lowest ever) 278 [730].

NOTABLE RARE SIGHTINGS: Summer Tanager (Verification Report Jim Pawlicki), American Tree Sparrow (Verification Report Jodi Laird), Brewster's Warbler, Cattle Egret.

OBSERVERS (Section compilers are printed in **bold** face.):

Section 1: David Cooper, Lynne Landon, Terry Yonker

Section 2: Brian Ahara, John Black, Kayo Roy, Dan Salisbury, John Stevens, Maggie Smiley, Katherine Stoltz

Section 3: Ron Billings, Ed Crohn, Jerald Farrell, Elden Fischer, Kathryn Fischer, Osias Fischer, Patti Fischer, Terri Fischer, David Gordon, Nicholas Randall, **Donald Roberson**, Timothy Simon, Mary Ann Stegmeier, John Welte, Martha Welte, Paul Ziebarth, Virginia Ziebarth

Section 4: Willie D'Anna, Julie Eberhart, Kyle Horton, Neal Gordon, Nick Glabicky, Melissa Graham, Jim Pawlicki, Sherry Poczciwinski, Tom Poczciwinski, Betsy Potter, Gary Steele, Holly Sweeney, **Bill Watson**

Section 5: Don Brasure, Morgan Jones, Bill Rogers, Jim Rozanski, Elizabeth Wells

Section 6: Jerry Chapple, George Thomas

- Section 7: Barbara Byron, Richard Byron, Mike Hamilton, Roswitha Matuschek, Jim Smith
- Section 8: Doug Happ, Mike Zebehazy
- Section 9: Mike Galas, Sylvia Galas, Ron Hacker, Sue Hacker, Paul Hess, Christopher Hollister, Bernie Kester, Jerry Lazarczyk, Debra Milleville, Gary Rising
- Section 10: Donna V. DeLeon, Robert L. DeLeon
- Section 11: Barbara Henderson, Marilyn O'Connell, Thomas O'Donnell, Richard Salembier, Nancy Vigyikan, Paul Vigyikan, Peter Yoerg
- Section 12: Chris Akios, Greg Coniglio, Paul Fuhrmann, Linda Holmes, Mahlon Miller, Nancy Miller, Mike Morgante, Gail Seamans
- **Section 13:** Doug Bassett, **Doug Beattie**, Sharon Beattie, Carol Britton, Elaine Dart, Tad Gerace, David Graney, Jack Hartwig, Jodi Laird, Jane Mason, Marc Mason, Max Mason, Jim Ochterski, Diane Stringham, Donald Thurau, Ginny Tiede, John Volpe
- Section 14: Bob Andrle, Ken Brandes, Joanne Dobbler, Tim Goff, Fred Harrington, Mark Leous, Glena Leous, Patty Madigan, Chris Newton, Sue Saunders, Nancy Vigyikan, Paul Vigyikan
- Section 15: William Bogacki, Christian Newton
- Section 16: Thomas Connare, Audrey Horbett, Francis Rew
- Section 17: Joe Mitchell
- Section 18: Bruce Chilton, Mike Desha, Jim Landau, Karen Landau, Jim Wojewodzki
- Section 19: Ron Andrews, Doris Burton, Art Cooper, Betty Fegley, James Fegley, John Fegley, John Hasper, Cathy, Kruser, Dora Lilly, Dan Merritt, Meg Merritt, Louise Mills, Larry, Mullen, Sam Norton, Virginia Norton, Sean Plean, Michael Raybuck, Teresa Rork, Carol Stonemetz, Ann Voss, Denton Wilson, Jean Wilson, Richard Wilson
- Section 20: Alan Benton, Chris Budniewski, Ray Budniewski, Diane Clark, Silvia Clarke, Paul Farver, Joanne Goetz, Tom Goetz, Joe Gula, Carol Hardenburg, Terry Mahoney, Dick Miga, Terry Mosher, David Neveu, Lucille Neveu, Bob Peterson, Beverly Ruska, John Ruska, Mary Shearmon, Jeannie Smith, Ted Taft, Jr., Ted Taft, Sr.
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- Section 22: Bob Baglia, Ann Beebe, Rita Carden, Laura Damon, Nancy Karp, Norman Karp, Sue Lawton, Linda O'Brien, Herb Smith, Bob Sundell, Kirk Vanstrom, Dan Cordosi
- Section 23: Dan Cordosi, Peg Jewett, Ruth Lundin, Steve Magg, Jean Pigman, Tom Simmons, Linda O'Brien, Bob Sundell
- Section 24: Tim Baird,
- Section 25: Tim Baird, Mike Ermer, Jeff Reed, James Van Scoy, Regina Van Scoy
- Section 26: Doris Burton, Mary Jordan, Bob Smalley, Bruce Smalley, Sally Smalley
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Tifft Nature Preserve Field Trip

Bill Watson

May 9, 2009, was a pleasant day in the morning with the temperature increasing from 60°F at 8:00 AM to 69°F by 12:00 noon when the field trip ended. The winds were from the Southwest at 9 mph, but by the time the field trip ended they had increased to 17 mph. The first trail we took was Snakeroot where we found many White-throated Sparrows, Brown-headed Cowbirds, Gray Catbirds, and a Warbling Vireo, a Chestnut-sided Warbler, and a Blackpoll Warbler. Here we were also entertained by a Rose-breasted Grosbeak and a Ruby-crowned Kinglet.

We then proceeded east on Old Tifft Street where we observed Black-and-white Warbler, a handsome male Black-throated Blue Warbler, and Magnolia Warbler. Going west on Warbler Walk we saw a Great Egret feeding in Bern Marsh, a Blue-headed Vireo, and an American Redstart. We then went to the best hotspot, Mosquito Junction Board Walk and studied Least Flycatcher, Northern Parula, Black-throated Green Warbler, Blackburnian Warbler, heard an Ovenbird, Swainson's Thrush, and a calling Pied-billed Grebe. Continuing down Heritage and Rabbit Run we spied Common Yellow-throat, finally a Palm Warbler, Nashville Warbler, Cape May Warbler, and Scarlet Tanager. At Beth Pond we were surprised to find a Common Goldeneye and a pair of Lesser Scaup.

In summary a pleasant day was had by all, meeting old friends, making new friends, enjoying pleasant conversation, and finding some 65 bird species of which 18 were warblers. We would all like to thank Bill Bogacki for leading the first part of the trip and Chris Newton for leading the second part of the trip.



Prothonotary Warbler checking out artificial box #16. Photographed by Jim Pawlicki at Tonawanda Wildlife Management Area on May 23, 2009. Did Prothonotary Warblers nest in the boxes??

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August – October Calendar

BOS website http://www.bosbirding.org/



Buffalo-Niagara Region Dial-a-Bird: 716-896-1271 Aug. 16: Sunday. Lake Erie Shorebird Count. Coordinator: Lynne Landon (745-9129) or llandon@daemen.edu. BOS members are encouraged to participate.

Aug. 30: Sunday. Canadian shoreline of Lake Erie (including Rock Point PP) for shorebirds. Leader: Douglas Happ (649-1297). Meet at 7:00 AM a Vermont and Busti near the Peace Bridge. We will car pool from there. Among other places, we will be going to Rock Point Provincial Park, which charges \$13.00 Canadian per car for entry, so bring Canadian money if you have it. Make sure you have a passport, passport card. Nexus, or enhanced drivers license.

Sept. 9: BOS Meeting. Tifft Nature Preserve. Due to the Body Worlds exhibit at the Buffalo Museum of Science, the September 9 meeting will be held at Tifft Nature Preserve on Fuhrman Boulevard. Bring along your favorite stories, disks, or slides on a carousel to share with the other members. Also Bot Maucelli from Rochester will give a short presentation on the NYSOA Young Birders group.

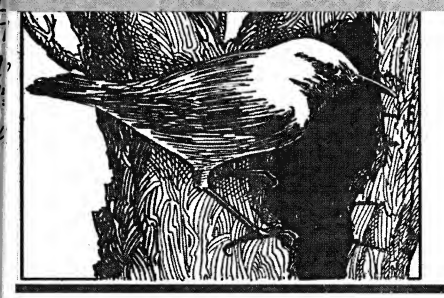
Sept. 12: Saturday. Tifft Nature Preserve and Times Beach for warblers and shorebirds. Leader: Chris Newton (Cnewton2@roadrunner.com 716-225-8055). Meet at 8:00 AM in the Tifft N. P. parking lot. This is a half-day trip.

Sept. 26: Saturday. The 62nd Annual Meeting of the New York State Orni thological Association (NYSOA) will be held at the Montezuma Audubon Center. The registration form was is on the NYSOA web site: http://www.nybirds.org. The registration deadline is September 5, 2009.

Oct. 11, Sunday: BOS Annual October Count. All BOS members are asked to participate. It's always a great count, so if you can join us please contact: Mike Hamilton at 881-6709 or mhsr@wzrd.com.

Oct. 14: BOS Anniversary Dinner will be held at Salvatore's Italian Garden on 6461 Transit Road in Depew. World renowned owl expert and founder of the Owl Foundation in Ontario, Canada, Dr. Kay McKeever will be our much honored and admired keynote speaker.

The PROTHONOTARY



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BUFFALO ORNITHOLOGICAL SOCIETY

Volume 75, No. 7 July, 2009

THE MONTH: June

Mike DeSha

Steve McLaughlin of the National Weather Service characterized the month's weather as "not a perfect June...but pleasant enough. The average temperature of 64.5° was 1.3° cooler than normal. There were no extremes or records. Twenty of the first twenty-one days averaged normal or a little below while there were consecutive warm days from the 22nd to the 27th. Temperatures reached into the 80's on only five days compared to the usual ten.

Rainfall totaled 2.9 inches, which is nearly an inch below normal. Totals varied widely across the region during the unsettled weather of the last part of the month; several heavier showers and thunderstorms missed the airport by only a few miles. The southern suburbs and the southern part of Buffalo received 4 to 6 inches for the month and the North Towns got closer to 3 inches. The early part of the month was very dry. There was no rain until the 8th and a little under 0.6 inch through the 16th, but some rain fell on five of the last six days, alleviating the dryness from earlier in the spring.

The unsettled weather of the final week reduced the amount of sunshine for the month. The monthly total of 54% was 11% less than normal and the least amount of June sunshine in nine years. It also ended a streak of unusually sunny months which began in January. Winds were relatively light during June with some higher gusts in thunderstorms during the final week. Lake Erie warmed to 68° by the end of the month, which was very close to the normal temperature of 67°."

Once again this June, as in June of 2006, gulls provided much of the birding excitement early in the month and then toward the end. On the afternoon of June 6th, Dominic Sherony, Jeanne Skelly, and Gary Chapin were studying

67 The Month

Mike DeSha

69 Great Egrat B

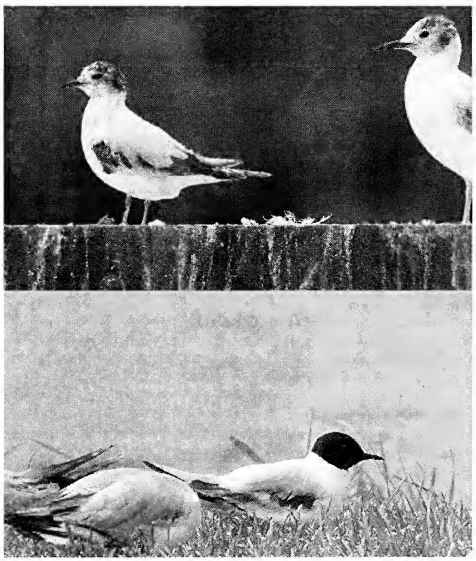
69 Great Egret Banding Update Bill Watson

70 Noteworthy Records
Bruce Chilton

BOS Calendar

300 or so Bonaparte's Gulls present on the Niagara River at the Coast Guard Station at the mouth of the river. As they sorted through the gulls, Chapin first noted a smaller gull with a smaller bill and darker carpal bars than the Bonaparte's. He identified it as a Little Gull and as the three continued to sift through the gulls, they found two additional Little Gulls, all in first summer plumage. The June 2006 sighting of Little Gull was the first June record and this documentation added three more.

Then on the morning of the 21st at the same location Jim Pawlicki found an incredible nine Little Gulls in various stages of first alternate plumage and captured some remark-



Little Gulls photographed by Gary Chapin (top) and Jim Pawlicki (bottom) on the Niagara River at Fort Niagara State Park (Coast Guard Station) on June 6th and 21st respectively.

The Prothonotary is published monthly by the Buffalo Ornithological Society, Buffalo Museum of Science, Buffalo, NY 14211. Send subscriptions and address changes to the Corresponding Secretary, Karen Landau, S-9195 State Road, Colden, NY 14033. The regular subscription rate is \$20/year.

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2007-2009	Donna DeLeon
	Richard Miga
	William Watson
2008-2010	Drew Campbell
	Marcie Jacklin
	Charles Rosenburg
2009-2011	Ken Cohen
	Mike Galas
	David Gordon
1	

able photographs. Pawlicki noted that among the nine gulls "Head coloration varied from minimal black mottling across the crown and nape on two individuals to a full, adult-like hood on another individual. Most were between the two extremes having a whitish head with a black auricular spot and fairly extensive black cap/partial hood." The same afternoon Watson, alerted by Pawlicki, was able to see one Little Gull very briefly. He identified it by "the strikingly dark M pattern on the wings. It was much darker and bolder than the M pattern on the wings of the many Bonaparte's Gulls it was flying with."

As noted in Birds of North America "The smallest gull worldwide, the Little Gull breeds in small numbers in North America but its main range is the Palearctic. Although numbers are generally increasing in

North America, few breeding locations are known. In North America the species is most frequently observed during winter and on migration in groups of 1-3, usually associated with larger flocks of Bonaparte's Gulls along coasts or larger inland lakes and rivers, although loose flocks >100 have been recorded along the U.S. east coast and on the Great Lakes. Migration routes within North America are poorly known."*

In between these sightings, and almost duplicating the sightings by Pawlicki in 2006, on June 9th Bill Watson at the same location found a very rare Black-headed Gull, most likely the one seen and reported previously on May 29th. This is only the second June record of Black-headed Gull.

On June 22nd, Watson and Mark Schlacter found an adult male Bufflehead at the Batavia Wastewater Treatment Plant. Watson provided documentation for the sighting as there are only a few records of Bufflehead in our area in June.

The Van Scoys reported seeing a male Northern Harrier in Limestone, Cattaraugus County on the 7th, 21st and 25th. Tim Baird spotted two Northern Goshawks in Allegany

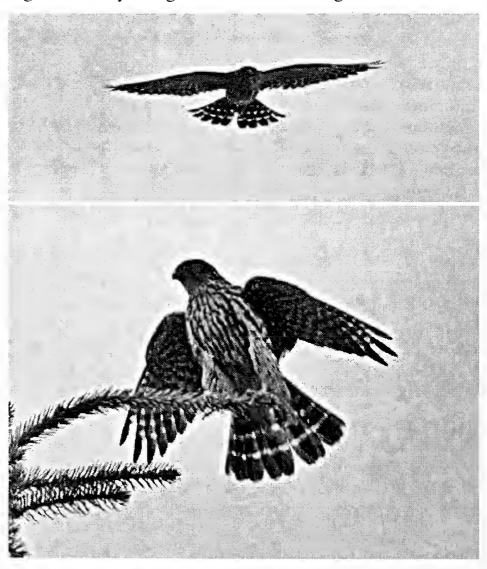
State Park on the 7th, one of which spotted and harassed him.

Records of summer Merlins are becoming more numerous with each passing year. Tom Simmons reported what appeared to be a nesting pair in Jamestown, Chautauqua County, on June 27-30. Interestingly these falcons were seen stooping on tethered raptors, a Harris Hawk and Redtailed Hawk, belonging to a falconer in Jamestown. Simmons photographed the female Merlin on the 28th while it engaged in some of this activity. Because of the Merlin's behavior, Simmons surmised that the yard in which the tethered birds were kept was near the Merlins' nest.

Yoerg reported finding 10 Virginia Rails and 4 Soras at Tonawanda WMA on the 2nd. Betsy Potter and Willie D'Anna found a Sedge Wren in the Town of Porter on the 14th.

On the 6th Tim Baird and others on a field trip with participants at the Roger Tory Peterson Birding Festival found a Yellow-throated Warbler at Red House Lake in Allegany State Park. On the 14th Bill Watson documented a Yellow-throated Warbler spotted by Mark Schlacter and he in the same area. This marks the sixth consecutive year that a Yellow-throated Warbler has been found in this area since breeding individuals were found in the last years of the field work on the Second Breeding Bird Atlas.

On the 14th Willie D'Anna and Betsy Potter heard a singing Clay-colored Sparrow along Youngstown-Wilson Road in the Town of Wilson while engaged in their breeding bird survey along this route. Returning on the 20th,



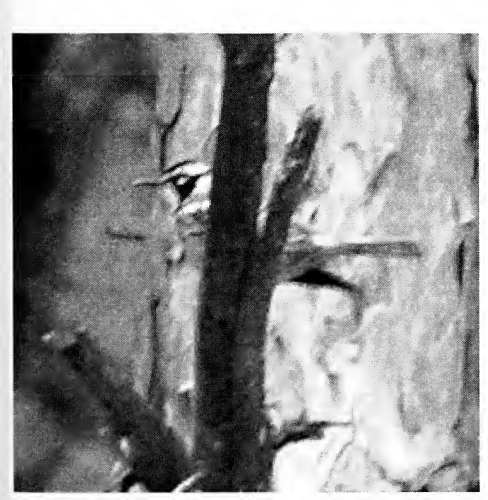
Merlin photographed by Tom Simmons in Jamestown (Chautauqua County) on June 28th.

birding alone and then joined by Andy Guthrie, D'Anna first saw the sparrow and distinguished it from a Chipping Sparrow by its "white median crown stripe, pale lores, and song." On the 21st Jim Pawlicki saw a Clay-colored Sparrow in the same area, presumably the same one as seen and heard by the others. With the exception of Henslow's Sparrow, which was not reported, grassland sparrows were seen at various locations. Yourg and Henderson found 7 Vesper Sparrows in Ashford on the 28th and Salembier found 6 Grasshopper Sparrows at Tillman Road WMA on the 19th.

On the 3rd Bill Watson found a totally unexpected White-crowned Sparrow. White-crowned Sparrows are numerous on migration in May, but the sighting of this individual appears to be the first record of an individual of this species lingering in our area into June.

Bob Andrle reported a Pine Siskin visiting his feeder in Eden from the 6th through the 24th, while Wojewodzki had one at his feeder in Holland on the 28th and 30th. The most interesting account of siskins came from the Somervilles reporting on their feeding station in Varysburg where a pair of Pine Siskins fed daily from the 1st through the 26th and then from the 27th through the 30th the two were accompanied by three youngsters.

*Ewins, Peter J. and D.V. Weseloh. 1999. Little Gull, (*Larus minutus*) The Birds of North America Online (A. Poole, Ed.) Ithaca Cornell Lab of Ornithology



Yellow-throated Warbler photographed by Bill Watson near Red House Lake in Allegany State Park on June 14th.

Great Egret Banding Update - 2009 *Bill Watson*

This breeding season over 300 Great Egrets were banded at their colonies in western Lake Erie (Middle Sister Island) in Georgian Bay (Nottawasaga Island and Chantry Island) and Motor Island in the Niagara River. As of August 17th there have been a remarkable 25 resightings of these color-banded egrets!

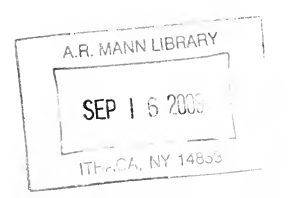
On May 31st Peter Yoerg found our first spring record of a color-banded Great Egret at the Tonawanda Wildlife Management Area in western New York. At Reesor Pond in Markham, which is 14 miles north-northeast of Toronto, Ontario, Winnie Poon and Roy Smith and were able to obtain the band number and a photograph on one egret, observed on July 5, 2009, associating with 6 other nonbanded Great Egrets. Jean Iron at Reesor Pond observed this same bird on August 3rd. On July 23rd a banded adult Great Egret was spotted with two other egrets, one of which had a metal band on the right leg, at the Sheridan Park Golf Course in Tonawanda. August 2nd Peter Yoerg successfully read the band code of a Great Egret at Batavia Waste Water Treatment Plant. August 7th I read the band code of a second Great Egret at Batavia WWTP, and on August 8th Willie D'Anna was able to find both birds and read their band codes. On August 16th Kim Saucy and Kim Marie photographed two banded birds at Batavia WWTP. On the 17th I found the same bird at Batavia that I identified on the 7th. August 9th at the Hydro Marsh in Durham, Ontario, Winnie Poon found another banded Great Egret and read the code. August 17th Clive Hodder hit the jackpot and read the band codes of nine Great Egrets at Luther Marsh the upper Grand River Valley, 25 miles north of Guelph, Ontario.

If you observe a color-banded Great Egrets, please record the date, location, number of other egrets and, if possible, the letter(s) and number(s) of the banding code, so we can better document the dispersal pattern of these fledglings. Report sighting to one of the following:

D. V. Chip Weseloh, Canadian Wildlife Service-Ontario Region, 4905 Dufferin St., Downsview, Ontario, M3H 5T4 Phone: 416-739-5846, email: chip.weseloh@ec.gc.ca.

Connie Adams, NYSDEC, 270 Michigan Ave., Buffalo, NY 14203, Phone (716) 851-7010), email: cmadams@gw.dec.state.ny.us

William Watson, 771 Fletcher Street, Tonawanda, NY 14150, Plione (716) 695-2820, williamwatsonsr@aol.com



NOTEWORTHY RECORDS

Underlined common names, dates or localities indicate that an acceptable, detailed written verification according to the *Date Guide to Birds of Western New York and Adjacent Ontario* (Eighth Edition - Revised 2007) has been received and placed in the permanent files of the Buffalo Ornithological Society. Underlines of numbers of birds indicate unusually high counts for species. Such numbers must be accompanied by detailed notes on the observations including counting methods used by observers.

- * Indicates first record for the year.
- F Indicates first record for the migration.
- L Indicates last record for the migration.
- (f) Indicates record from feeding station. (n) Indicates nest(s). (yg) Indicates young.
- (imm or juv) Indicates immature or juvenile. PDBA Indicates Previously Documented Breeding Area.

Please mail reports for each month not later than the FIFTH day of the following month to the Compiler: Bruce Chilton 88 Pryor Avenue, Tonawanda, NY 14150; Email: BChi314159@aol.com.

Species	<u>June</u>	<u>Number</u>	Location	Observer(s)
Mute Swan	21	2 ad + 3 yg	Wilson	Watson, Schlacter
Gadwall	5, 22	1,5	Batavia WWTP	Watson
Ð	13	1	Tonawanda WMA	Watson
American Wigeon	5	5	Batavia WWTP	Watson
11	14	2	Black Rock Canal	Morgante
Blue-winged Teal	3	2	Conewango Swp WMA	Lazarczyk, Rosche
Lesser Scaup	13	1	Tonawanda WMA	Watson, Schlacter
Scaup species	20	1	Wilson	D'Anna
Bufflehead	<u>22</u>	1 m	Batavia WWTP	Watson, Schlacter
Common Merganser	9	3	Niagara Falls	Watson, Schlacter
n	22	1	Oak Orchard WMA	Watson
Ħ	30	2	Sheridan	Neveu
Ruddy Duck	5, 22	7, 5	Batavia WWTP	Watson
Common Loon	1	1	Buffalo	Yoerg
н	2	1	Grand I. (East River)	Sharon
Pied-billed Grebe	2	1 + 6 yg	Tifft NP	Watson
11	13	1	Alexander	Dart
American Bittern	2	4	Tonawanda WMA	Yoerg
Great Blue Heron	3	29 ad+81 y	Motor I.	Watson
Great Egret	2	12	Tonawanda WMA	Yoerg
11	2 - 27	1 - 2	Tonawanda	Hess
11	3, 10	27, 76	Motor I.	Watson
Black-cr. Night-Heron	3	5 ad + 2 yg	Motor I.	Watson
§1	5	2	Batavia WWTP	Watson
Osprey	2; 13	2; 2 n	Tonawanda WMA	Yoerg, Henderson
n	3	2 + n	Tonawanda	Watson
11	7	1	North Harmony	Berry
TI .	13	3 + 1 yg	Iroquois NWR	Watson, Schlacter
11	14	11 a + 10 y	Allegany SP	Watson, Schlacter
Bald Eagle	4; 15	2 ad + 2 yg	Alexander	Dart, Beattie; Watson
11	6	1	Salamanca	Yoerg
11	16	2 juv	Dayton	Neveu
17	24	2 juv	Silver Creek	Neveu
Northern Harrier	7, 21, 25	1 m	Limestone	VanScoy
Northern Goshawk	7	2 ad	Allegany SP	Baird
Merlin	<u>28, 30</u>	2	Jamestown	Simmons et al
Peregrine Falcon	16	3 ad + 4 yg	UB south campus	Yoerg
Virginia Rail	2	10	Tonawanda WMA	Yoerg
11	2	1	Tifft NP	Watson

" 5 1 Watts Flats WMA D'Anna et al " 16 2 Dayton Neveu	
16 2 Davidson N	
" 16 2 Dayton Neveu	
Sora 2 4 Tonawanda WMA Yoerg	
Semipalm. Plover 2; 13L 6; 1 Tonawanda WMA Yoerg; Watson	
Upland Sandpiper 2; 19 1; 5 Tillman Road WMA Yoerg; Salembier	
" 18 4 Colden J Landau	
Semipalm. Sandpiper 2; 5L 60; 5 Tonawanda WMA Yoerg; Watson	
" 5L 1 Batavia WWTP Watson	
Least Sandpiper 2L 3 Darien Lakes SP Mitchell	
" 2L 5 Tonawanda WMA Yoerg	
White-r. Sandpiper 2; 13L 8; 1 Tonawanda WMA Yoerg; Watson, S	chlacter
Dunlin 2; 5 3; 2 Tonawanda WMA Yoerg; Watson	
" 5 1 Batavia WWTP Watson	
Little Gull 3 Fort Niagara SP Sherony et al	
" 9 Fort Niagara SP Pawlicki	
Black-headed Gull 9 1 Fort Niagara SP Watson	
Bonaparte's Gull 9; 21 150; 180 Fort Niagara SP Watson; Pawlick	
Caspian Tern 20 50 Wilson D'Anna, Guthrie	
" 21 35 Olcott Beach D'Anna	
Common Tern 9, 21 38, 35 Fort Niagara SP Watson	
Black Tern 6; 27 15; 18 Iroquois NWR Mitchell; Hess	
Barred Owl 14 1 ad + 3 yg Orchard Park Morgante	
Common Nighthawk 1 - 30 1 - 2 Buffalo Yoerg	
" 2 8 Tonawanda WMA Yoerg	
" 5 2 Grand I. Sharon	
" 7 1 Tonawanda Hess	
1 1	u
l	
·	
Yellow-b. Flycatcher 1, 3 1 Williamsville Salembier	
" 1, 3 1, 1 Buffalo Yoerg	
5 2 Portiand Neveu	
8L I Deer Lick NP Neveu	
Acadian Flycatcher 5 2 Portland Neveu	
" 6 1 Busti Berry	
7; 21 4; 2 Allegany SP Baird; foerg	
8, 10 /, 3 Deer Lick NP Neveu	
Acadian Flycatcher 22 2 Iroquois NWR Watson, Schlacte	ľ
" 24 1 Hunter's Creek Pk Mitchell	
Yellow-thr. Vireo 2 1 Tillman Road WMA Yoerg	
Common Raven 2, 4 2 Andover Brooks	
" 6 3 Busti Berry, Morgante	
" 28 2 Ashford Yoerg, Henderso	n ·
" 29 4 Birdsall Brooks	
Purple Martin 3 150 Axeville Lazarezyk, Rose	ne
" 4 8 Bethany Beattie	
Bank Swallow 3 200 Axeville Lazarczyk, Rose	ne
Cliff Swallow 4 6 Alexander Dart, Beattie	
" 4 70 +138 n Tonawanda I. Watson	
" $20 + 23 \text{ n}$ Buckhorn I. SP Watson	
Carolina Wren 2 2 Brant Neveu	

	<u>Species</u>	<u>June</u>	<u>Number</u>	Location	Observer(s)
	11	6	1	Busti	Berry
	11	7, 8	1	Williamsville	Salembier
	11	15	1	Hunter's Creek Pk	Mitchell
	Winter Wren	6	1	Busti	Berry, Morgante
	11	7, 28	3, 3	Ward	Brooks
	**	12, 26	4, 5	Arkwright	Neveu
	Ħ	18	1	Cold Creek SF	Watson, Schlacter
	H	21; 29	1; 1	Allegany SP	Yoerg, Henderson; Baird
*	Sedge Wren	14	1	Porter	Potter, D'Anna
	Veery	1L	1	Wilson	D'Anna
	" CCT y	IL	1	Tonawanda (night mig)	Hess
	Gray-cheeked Thrush	2L	1	Tonawanda (night mig)	Hess
	Swainson's Thrush	1	1	Williamsville	Salembier
	n	2L	1	Alfred	Brooks
	11	7; 21	1; 1	Allegany SP	Baird; Yoerg
	Northern Mockingbird	2	1	Tifft NP	Watson
	u	23	1	Alden	Mitchell
	Nashville Warbler	6	2	Watts Flats WMA	D'Anna et al
	u	8	$\frac{\pi}{2}$	Deer Lick NP	Neveu
	11	12	1	Arkwright	Neveu
	Northern Parula	6; 21	2; 9	Allegany SP	Baird; Yoerg
	II.	14	1	South Valley	Schlacter
	Chestnut-s. Warbler	13L	- heart	Wilson	D'Anna, Potter
	Magnolia Warbler	1	1	Beaver I. SP	Sharon
	11	3L	1	Wilson	Potter, D'Anna
*	Yellow-thr. Warbler	6; 14	1; 1	Allegany SP	Baird; Watson
	Pine Warbler	1 - 10	1	Wilson	Potter, D'Anna
	11	9	3	Olcott	Watson, Schlacter
	U	14	1	Somerset	D'Anna, Potter
	U	21	1	Allegany SP	Yoerg
	11	26	2	Arkwright	Neveu
	Prairie Warbler	3, 5, 6	1, 2, 1	Andover	Brooks
	16	6	1	Allegany SP	Baird
	"	18	2	Pike	Watson, Schlacter
	"	19	3	Rushford	Watson, Pawlicki
	"	28	5	Yorkshire	Yoerg
	Blackpoll Warbler	2L	1	Tifft NP	Watson
	Cerulean Warbler	2	1	Tonawanda WMA	Yoerg
	n	6	1	Carrollton	Yoerg
	11	6	2	Salamanca	Yoerg
	11	13	1	Newstead	Watson, Schlacter
	11	13, 22	1, 1	Iroquois NWR	Watson, Schlacter
	11	21; 29	6; 2	Allegany SP	Yoerg; Baird
	Black-&-white Warb.	6	5	Allegheny Ind. Res.	Yoerg
	Prothonotary Warbler	13; 27	1; 1	Tonawanda WMA	Watson et al; Hess
	La. Waterthrush	5, 6	1	Busti	Berry, Morgante
	11	7	1	Allegany SP	Baird
	11	12	1	Arkwright	Neveu
	Mourning Warbler	1	1	Beaver I. SP	Sharon
	11	14	1	Somerset	D'Anna, Potter
	Hooded Warbler	14	1	Somerset	Potter, D'Anna
	Canada Warbler	2L	1	Wilson	Potter
	11	7, 14	1, 2	Ward	Brooks
	(1)	18	1	Pike	Watson, Schlacter
	Clay-col. Sparrow	14, 20	1	<u>Wilson</u>	Potter, D'Anna et al

Species	<u>June</u>	Number	Location	Observer(s)
Vesper Sparrow	28	7	Ashford	Yoerg, Henderson
Grasshopper Sparrow	13	1	Clarence	Watson, Schlacter
11	14, 20	1, 2	Wilson	Potter, D'Anna, Guthrie
TI TI TI TI TI TI TI TI TI TI TI TI TI T	19	6	Tillman Road WMA	Salembier
II	21	1	Porter	Watson, Schlacter
11	23, 24	1, 2	Bethany	Beattie
White-thr. Sparrow	2, 20	4, 10	Alfred	Brooks
u	7, 14	2, 2	Ward	Brooks
White-cr. Sparrow	<u>3</u>	1	Tonawanda	Watson
Orchard Oriole	1, 7, 21	2	Pomfret	Neveu
Ħ	3	3	Conewango Swp. WMA	Lazarczyk, Rosche
ti .	5	1	Watts Flats WMA	D'Anna et al
n.	14; 21	1; 2	Wilson	D'Anna, Potter; Watson
11	30	1 f + 1 yg	Mouth of Catt. Creek	Neveu
Pine Siskin	1, 15, 21	1 – 2	Williamsville	Salembier
n	1 - <u>24</u>	2	Eden	Andrle
11	1 - 26	2 ad	Varysburg	T&L Somerville
**	4	1	Jamestown (f)	Berry
u	27-30	2 + 3 yg	Varysburg	T&L Somerville
11	9	1	Wilson	Potter
ti	9	1	Olcott	Watson, Schlacter
11	<u>28, 30</u>	1	Holland	Wojewodzki

Species, subspecies, and named hybrids previously recorded this year:

Species, subspecies, and named hybrids recorded this month:

002

Total for the year 2009:

Statisticians' Note I: If any observer wishes to know the status of their verification report, please contact the Statisticians and we will give them the reasons for our decision.

Statisticians' Note II: We are asking members of the BOS and any other birders who send in reports to the BOS to advise us as soon as they can of any possible errors in regard to records published in the Prothonotary, particularly in the Noteworthy Records so that we can make any necessary changes as soon as appropriate.

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September – October Calendar

Sept. 9: BOS Meeting. Tifft Nature Preserve. Due to the Body Worlds exhibit at the Buffalo Museum of Science, the September 9 meeting will be held at Tifft Nature Preserve on Fuhrmann Boulevard. Bring along your favorite stories, disks, or slides on a carousel to share with the other members. Also Bob Maucelli from Rochester will give a short presentation on the NYSOA Young Birders group.

Sept. 12: Saturday. Tifft Nature Preserve and Times Beach for warblers and shorebirds. Leader: Chris Newton (Cnewton2@roadrunner.com 716-225-8055). Meet at 8:00 AM in the Tifft N. P. parking lot. This is a half-day trip.

Sept. 17-20: Midwest Birding Symposium in Lakeside, Ohio. See www.bird-watchersdigest.com/mwb/main.php for information.

Sept. 26: Saturday. The 62nd Annual Meeting of the New York State Ornithological Association (NYSOA) will be held at the Montezuma Audubon Center. The registration form is on the NYSOA web site: http://www.nybirds.org. The registration deadline is September 5, 2009.

Oct. 11, Sunday: BOS Annual October Count. All BOS members are asked to participate. It's always a great count, so if you can join us please contact: Mike Hamilton at 881-6709 or mhsr@wzrd.com.

Oct. 14: BOS Anniversary Dinner will be held at Salvatore's Italian Garden on 6461 Transit Road in Depew at 6:30PM (see registration form sent with this issue). World renowned owl expert and founder of the Owl Foundation in Ontario, Canada, Dr. Kay McKeever will be our much honored and admired keynote speaker.

Oct. 24: Saturday not Sunday. Lake Ontario Plain Field Trip for fall migrants. Leader: Willie D'Anna (751-3637 or dannapotter@roadrunner.com). Meet at 8 a.m. at Tops Market in Wright's Corners. This is on the east side of Route 78 at Route 104.

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BUFFALO **O**RNITHOLOGICAL SOCIETY

Volume 75, No. 8 August, 2009

THE MONTH: July

Elizabeth Wells

Mclaughlin and Zaff summarize July as " ... a very disappointing July with a promising finish." Whether or not you agree with them (I don't), this July certainly wasn't typical, temperatures were cooler than average and rainfall was above average. July's average temperature was 66.9°, 3.9° below normal, with 22 of the first 24 days cooler than normal. Only twice did we get into the 80's, in a month where we normally see 18 such days. It was the second coolest July in 67 years of airport records, and the sixth coolest in 137 years of records.

Rainfall was 4.37 inches, 1.23 inches above the average of 3.14 inches. July 11 brought heavy rains, with the Southtowns getting the worst of it. On the 23rd, The Northtowns had 2-3 inches falling in some areas, with local flooding. "The persistent upper low over the northeast [had] retrograded into the western Lakes ... placing our region on its eastern fringe. This resulted in the most interesting synoptic weather of the month." (McLaughlin/Zaff) A storm on the 25th produced hail at the airport, with tornadoes reported in Genesee and Monroe Counties. Another tornado was reported in Cattaraugus County on the 26th. More rain generally means less sun, we had 51% of possible sunshine, with the normal average at 67%. Mostly sunny days -11, mostly cloudy -7.

The last week of July, weather and temperatures were closer to normal. Lake Erie was 3° cooler than normal, reaching 70°. July winds were light to moderate, except during thunderstorms.

One of July's highlights was a Brown Pelican. It was seen on the far break wall in Dunkirk Harbor, Chautauqua County on July 6 by Joe Gula and was reported to the BOS OneCall system and written up by Jerry Lazarczyk. It was primarily preening and resting, making it easy for observ-

The Month **75** Elizabeth Wells

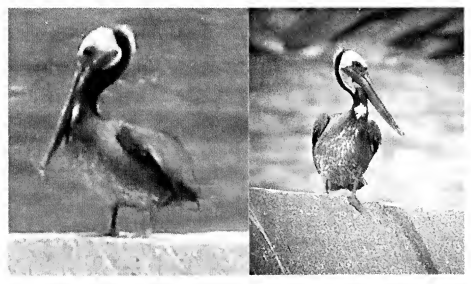
77 **Noteworthy Records** Bruce Chilton

BOS Calendar

ers to find through July 8th. Jim Pawlicki noted that it was more than double the length of nearby

Greater Black-backed Gulls, and Bill Watson noted the same relationship to the Herring Gulls. All reports listed characteristics typical of pelicans, including a large, long bill (1/3 of body length) with a light tip; pouch or goular sack, pale yellow/yellow-gray; long neck, broad wings, short dark legs and webbed feet. Coloration was darker for head, hind parts, upper parts, breast and belly with a pale yellow face, a white crown and upper neck. Jim Pawlicki mentions "The bright feathering and skin coloration on the neck, head, and bill would indicate an adult or sub-adult, while the white diamond-shaped patch present at the base the neck along with other similar facial features would seem to confirm the bird as being the same individual Brown Pelican present around Fairport Harbor on the Lake Erie shore in NE Ohio around 1-2 July 2009."

On July 13th, Peter Schultz found a Brown Pelican carcass at Wide Beach near Farnham, NY. This is south of Evangola State Park and north of the Seneca Reservation in Erie County, not very far from Dunkirk Harbor. The Carcass was collected and taken to the Roger Tory Peterson Institute, where it was examined. Jim Berry reports it to be an immature, probable female. He notes, "The bird was in good vigor, not emaciated, moderate fat visible, no broken bones or other obvious signs of trauma" and "The throat



Brown Pelican photographed by Jerry Lazarczyk (left) and Bill Watson (right) at Dunkirk Harbor on July 7th.

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Proth. Publishing: Audrey Horbett

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William Watson

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pouch was torn, but could have happened during the skinning process."

There have been three previous Brown Pelican records. The first record was June 20, 1950, seen by Ira Lyon near the foot of Sheridan Drive on the Niagara River (Beardslee and Mitchell 1965). It was seen for the next few days, possibly through June 26. Then, on July 2, 1950, a Brown Pelican was found near the mouth of Cattaraugus Creek by William Allair. This is believed to be the same pelican spotted on the river a few days earlier. The next sighting occurred on September 25th, 1971 at Waverly Beach, Ontario by Benhams, Kraetzes and Brownstein, et al. The third sighting was by multiple observers July 9 & 10, 1992 at LaSalle Park, with verification reports submitted by Brock, Watson, Schopp, and D'Anna.

Jim Pawlicki and Bill Watson had three Greater Scaup along the Niagara River on July 13th and 14th. The adult male was found about a mile upstream from the falls, the immature male and female were found about two miles downstream. Watson describes typical Greater Scaup features "All three birds were distinguished [by] their broad rounded heads that lacked a hind notch, thicker necks than a Lesser Scaup, and larger broader spatulate bills." The first record of a midsummer Greater Scaup was a drake on July 6, 1939, in the Niagara Gorge (Beardslee and Mitchell 1965). The next July sighting in 1966, when 3-4 Greater Scaup spent the month at Grand Point in Dunn, Ontario. One or two birds have been sighted sporadically throughout the area, particularly in the 1990's. This is the first July record since 1999.

Pine Siskins were reported in a few areas this month, not unexpectedly after the large numbers of them present this past winter and spring. Doug Beattie saw one in his yard with Tad Gerace, in Bethany, NY. on the 4th of July. Willie D'Anna and Betsy Potter spotted one on July 18, at a friend's Niger thistle feeder in Wilson, NY. It "... was slightly smaller and had a thinner bill than the goldfinches" it was feeding with; it also displayed substantial streaking.

Connie Adams reported a nest in a pine tree at Fort Niagara State Park on July 5th. Both parents were actively feeding at least 3 nestlings. There have been reports of other nests, this can be expected during an irruption year.

Out of season gulls for July included a Lesser Black-backed Gull, a Little Gull, and a possible Iceland Gull. The Lesser Black-backed Gull was found on July 7th in Dunkirk harbor in first summer alternate plumage. Bill Watson and Jim Pawlicki spotted it sleeping and resting among Herring and Ring-billed Gulls on the docks west of the main pier. Both described it as slightly smaller, and noticeably slimmer, with a smaller head and bill than the Herring Gulls. Other noted differences include the darker mantle, the greater contrast between the mantle and lighter head and neck, and lighter under parts.

This is the second Lesser Black-backed Gull on record for July. The only other sighting was by Watson and Pawlicki on July 24, 2004, in Wilson, Niagara County.

Another first-alternate, a Little Gull was found on July 15th by (again!) Jim Pawlicki and Bill Watson, flying up the Niagara River from Lake Ontario. Appearing slightly smaller than the surrounding Bonaparte's, with short, rounded wings and a squared tail. The dark "M" pattern of a first-alternate were visible on the dorsal wings, as were the light under wings. "Head coloration appeared whitish with a fairly extensive black cap/partial hood." (Pawlicki) There have been 13 sightings of Little Gulls in July since 1965, most recently on July 20th and 22nd, 2004 at Rock Pt. PP by Pawlicki and Harris.

A brief mention should be made about a possible Iceland Gull flying north along the shoreline of Woodlawn Beach State Park on July 12th, seen by Jim Pawlicki and Dave Wheeler. It was seen briefly with the evening sun behind it. A white-winged gull was among smaller Ring-billed and similarly sized Herring Gulls. Pawlicki notes "its HEGUlike structure with fairly long, wide-based wings, and proportionately small head/bill region immediately recalled Iceland Gull over Glaucous Gull, which should have shown proportionately shorter wings and a more front-heavy look." Favoring the Iceland, Wheeler notes a "pale gray mantle and at least some gray in the upper wing coverlets," and "seemingly pure white primaries." Another very rare summer gull, there have been two July sightings, one in 1983, and one in 1990, both by Mosher at Dunkirk Harbor. The observers are commended for taking the time to verify their unusual sighting and taking a conservative approach to identification.

Thank you to Dave Suggs and Mike Morgante.

DiTommaso, D., Suggs, D., et al, B.O.S. Noteworthy Records Database. 1964-

Beardslee, C. S. and Mitchell, H. D. 1965, Birds of the Niagara Frontier, Bulletin of the Buffalo Society of Natural Sciences (Buffalo Museum of Science) Volume 22.

Groth, J., in Bulls Birds of New York State. 1998. E. Levine, Ed. Comstock Publishing Assoc.

Geneseebirds http://mail.geneseo.edu/mailman/private/genesee-birds-l/2008-July/thread.html

National Weather Service: http://www.weather.gov/climate/

NOTEWORTHY RECORDS

Underlined common names, dates or localities indicate that an acceptable, detailed written verification according to the *Date Guide to Birds of Western New York and Adjacent Ontario* (Eighth Edition - Revised 2007) has been received and placed in the permanent files of the Buffalo Ornithological Society. Underlines of numbers of birds indicate unusually high counts for species. Such numbers must be accompanied by detailed notes on the observations including counting methods used by observers.

- * Indicates first record for the year.
- F Indicates first record for the migration.
- L Indicates last record for the migration.
- (f) Indicates record from feeding station. (n) Indicates nest(s). (yg) Indicates young.

(imm or juv) Indicates immature or juvenile. PDBA - Indicates Previously Documented Breeding Area.

Please mail reports for each month not later than the FIFTH day of the following month to the Compiler: Bruce Chilton 88 Pryor Avenue, Tonawanda, NY 14150; Email: BChi314159@aol.com.

Species	<u>July</u>	<u>Number</u>	Location	Observer(s)
Gadwall	12	3	Batavia WWTP	Watson et al
**	13	2	Niagara Falls	Pawlicki
American Wigeon	12	2	Batavia WWTP	Beattie et al
Green-winged Teal	12	2	Batavia WWTP	Watson et al
Greater Scaup	13;14	1;3	Niagara Falls	Pawlicki; Pawlicki, Watson
Long-tailed Duck	26	1	Rock Point PP (Ont)	Watson et al (BOS)
Common Merganser	14	2	Niagara Falls	Pawlicki, Watson
**	16, 24	43, 18	Sheridan	Neveu
	21, 26	18, 59	Fort Erie (Ont)	Watson et al
Ruddy Duck	12	11	Batavia WWTP	Watson, Beattie et al
Common Loon	6	1	Fort Erie (Ont)	Jacklin
**	9	1	Allegany SP	DeSha et al
Pied-billed Grebe	13	1	Niagara Falls	Pawlicki
* Brown Pelican	7	1	Dunkirk Harbor	Lazarczyk et al
н	7	1	Dunkirk Harbor	Watson, Pawlicki
н	14	1 dead	Wide Beach, Brant	Schultz
Dcrested Cormorant	7	1200	Mohawk I. (Ont)	Watson
п	12	45	Batavia WWTP	Beattie et al
п	12, 24	581, 935	Buckhorn I. SP	Watson et al
Great Egret	5 - 31	2	Tonawanda .	Hess
tt.	6, 20	89, 96	Motor I.	Watson
tt	25	87	Tonawanda WMA	Watson, Gordon
ri .	25	1	Pomfret	Berry
Blkcr. Night Heron	2; 25	2; 7	Tonawanda WMA	Beattie; Watson, Gordon
ti .	12	2	Batavia WWTP	Watson et al
Osprey	1 - 4	3 n & yg	Allegany SP	Hess
"	6	1	Mouth of Catt. Creek	Neveu
11	7	2 n & 1 yg	Buckhorn I. SP	Watson
"	19	2	Oak Orchard WMA	Beattie et al
11	25	3 ad & 3 yg	Tonawanda WMA	Watson, Gordon
Bald Eagle	2	l juv	Mouth of Silver Creek	Neveu
"	2	1 juv	Dunkirk Harbor	Neveu
"	4	2	Alexander	Beattie, Gerace
"	4	1 ad&1 juv	Sheridan	Neveu
"	12	1	Allegany Indian Res.	Yoerg, Henderson
Sharp-shinned Hawk	4	1	Alfred	Brooks
Peregrine Falcon	2;10	2 imm; 2	Buffalo	Yoerg, Henderson; Yoerg
"	11	1	<u>Eggertsville</u>	White
Virginia Rail	26	1	Cheney's Rd Swamp	Berry

Species	July	<u>Number</u>	Location	Observer(s)
Sora	26	1	Cheney's Rd Swamp	Berry
Semipalmated Plover	10F	1	Times Beach NP	Pawlicki
11	21	2	Rock Point PP (Ont)	Watson
Greater Yellowlegs	7F	1	Dunnville (Ont)	Watson
11	12	3	Batavia WWTP	Beattie et al
Lesser Yellowlegs	7F	1	Rock Point PP (Ont)	Watson
"	12	6	Batavia WWTP	Beattie et al
**	21	64	Dunnville (Ont)	Watson
**	26	45	Elba	Beattie, Dart
Solitary Sandpiper	25F	1	Yates	D'Anna, Potter
**	25F	1	Alexander	Dart
**	26	2	Villenova	Yoerg, Henderson
Upland Sandpiper	25	1	Wilson	D'Anna, Wheeler
**	29, 31	1, 3 @night	Buffalo	Yoerg
Ruddy Turnstone	30	1	Mouth of Catt. Creek	Neveu
* Sanderling	17F	2	Woodlawn Beach SP	Pawlicki
"	21, 26	17, 17	Dunnville (Ont)	Watson et al
11	25	1	Olcott Beach	D'Anna, Potter
11	26	3	Mouth of Catt. Creek	Neveu
Semipalm. Sandpiper	7F	1	Dunnville (Ont)	Watson
11	21, 26	95, 50	Rock Point PP (Ont)	Watson et al
"	25 - 30	4 - 15	Wilson	D'Anna et al
"	26	11	Elba	Beattie, Dart
Least Sandpiper	7F, 21	8, 30	Rock Point PP (Ont)	Watson et al
	15	2	Dayton	Neveu
"	16	6	Dunkirk Harbor	Neveu
"	25 - 30	15 - 20	Wilson	D'Anna et al
Pectoral Sandpiper	25F - 30	4 - 1	Wilson	D'Anna et al
11	26	2	Dunkirk Harbor	Yoerg, Henderson
* Stilt Sandpiper	25F, 26	1, 2	Wilson	D'Anna, Wheeler
"	26	1	Elba	Beattie, Dart
Short-b. Dowitcher	7F, 21	3, 8	Dunnville (Ont)	Watson et al
11	25 - 30	8 - 5	Wilson	D'Anna et al
Wilson's Snipe	30	1	Wilson	D'Anna
Little Gull	<u>14</u>	1	Fort Niagara SP	Pawlicki, Watson
Bonaparte's Gull	14	18	Fort Niagara SP	Pawlicki, Watson
Lesser Black-b. Gull	<u>7</u>	1	Dunkirk Harbor	Pawlicki, Watson
Common Tern	<u>7</u> 9	100	Fort Erie (Ont)	Jacklin
11	13	210	Erie Basin Marina	Watson
11	14	120	Fort Niagara SP	Watson
Black Tern	2; 25	8; 7	Tonawanda WMA	Beattie, Dart; Watson
H.	25	3	Iroquois NWR	Watson
Common Nighthawk	1 - 30	2 - 3	Buffalo	Yoerg
Red-headed Wdpkr.	1 - 23	1 - 2	Eggertsville (f)	White
"	19	2	Oak Orchard WMA	Beattie, Hartwig
н	20	1	Orchard Park (f)	Zebehazy
н	25	1	Pt. Gratiot	Berry
11	26	1	Fort Erie (Ont)	Watson et al (BOS)
Acadian Flycatcher	1 - 4	5	Allegany SP	Hess
"	4	1	Carroll	Berry
11	26	2	Chestnut Ridge Pk	Morgante
Common Raven	1	1	Allegany SP	Hess
11	4	1	Carroll	Berry
11	6, 13	2, 2	Andover	Brooks

Species	July	<u>Number</u>	Location	Observer(s)
Horned Lark	4	2	Bethany	Beattie, Gerace
11	21; 26	9; 14	Dunnville (Ont)	Watson; Happ, Watson
Purple Martin	4	8	Bethany	Beattie, Gerace
"	21	20	Fort Erie (Ont)	Watson
П	24	15	Evans	Neveu
"	25	4	Chautauqua Lake	Berry
N. Rough-w. Swallow	12	<u>270</u>	Batavia WWTP	Watson, Beattie
Cliff Swallow	4	11	Alexander	Beattie, Gerace
11	4	3	Bird I. Pier	Yoerg, Henderson
u .	6	7	Andover	Brooks
n .	6	62 & 143 n	Tonawanda I.	Watson
Carolina Wren	4	1	Alexander	Beattie, Gerace
11	7, 21	1	Rock Point PP (Ont)	Watson et al
**	30	1	Mouth of Catt. Creek	Neveu
Winter Wren	1 - 4	1	Allegany SP	Hess
11	11, 14	1, 1	Alfred	Brooks
"	12	1	Allegany Indian Res.	Yoerg, Henderson
**	15; 26	2; 1	Arkwright	Neveu; Yoerg et al
Blgr. Gnatcatcher	1	1	Bethany	Beattie
н	26	1	Watts Flats WMA	Berry
Swainson's Thrush	3	1	Allegany SP	Hess
Nashville Warbler	11	1	Alfred	Brooks
Northern Parula	3	1	Allegany SP	Hess
Yellow Warbler	28F	2	Tonawanda	Chilton
Pine Warbler	15	1	Arkwright	Neveu
11	25	1	Pomfret	Berry
Prairie Warbler	15,20,28	1, 1, 1	Alfred	Brooks
Black-&-white Warb.	12	2	Allegany Indian Res.	Yoerg, Henderson
La. Waterthrush	1 - 4	3	Allegany SP	Hess
11	12	2	Allegany Indian Res.	Yoerg, Henderson
11	12	2	Chestnut Ridge Park	Pawlicki, Wheeler
Grasshopper Sparrow	7	1	Port Colborne (Ont)	Watson
White-thr. Sparrow	11	7	Alfred	Brooks
	14	5	Ward	Brooks
Bobolink	7	45	Alfred	Brooks
н	12	20	Batavia	Watson
Orchard Oriole	22 - 29	1	Wilson	Potter, D'Anna
Pine Siskin	4	1	Bethany	Gerace
II .	5	2 & nest	Fort Niagara SP	Adams
u	<u>5</u> <u>8</u>	5	Varysburg	T&L Somerville
n .	<u>-</u> 18	1	Wilson (f)	D'Anna, Potter

Species, subspecies, and named hybrids previously recorded this year:

Species, subspecies, and named hybrids recorded this month:

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Statisticians' Note I: If any observer wishes to know the status of their verification report, please contact the Statisticians and we will give them the reasons for our decision.

Statisticians' Note II: We are asking members of the BOS and any other birders who send in reports to the BOS to advise us as soon as they can of any possible errors in regard to records published in the Prothonotary, particularly in the Noteworthy Records so that we can make any necessary changes as soon as appropriate.

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September – October Calendar

Sept. 9: BOS Meeting. Tifft Nature Preserve. Due to the Body Worlds exhibi at the Buffalo Museum of Science, the September 9 meeting will be held at Tifft Nature Preserve on Fuhrmann Boulevard. Bring along your favorite stories, disks, or slides on a carousel to share with the other members. Also Bol Maucelli from Rochester will give a short presentation on the NYSOA Young Birders group.

Sept. 12: Saturday. Tifft Nature Preserve and Times Beach for warblers and shorebirds. Leader: Chris Newton (Cnewton2@roadrunner.com 716-225-8055). Meet at 8:00 AM in the Tifft N. P. parking lot. This is a half-day trip

Sept. 17-20: Midwest Birding Symposium in Lakeside, Ohio. See www.birdwatchersdigest.com/mwb/main.php for information.

Sept. 26: Saturday. The 62nd Annual Meeting of the New York State Orni thological Association (NYSOA) will be held at the Montezuma Audubon Center. The registration form is on the NYSOA web site: http://www.nybirds.org. The registration deadline is September 5, 2009.

Oct. 11, Sunday: BOS Annual October Count. All BOS members are asked to participate. It's always a great count, so if you can join us please contact: Mike Hamilton at 881-6709 or mhsr@wzrd.com.

Oct. 14: BOS Anniversary Dinner will be held at Salvatore's Italian Garden on 6461 Transit Road in Depew at 6:30PM (see registration form sent with this issue). World renowned owl expert and founder of the Owl Foundation in Ontario, Canada, Dr. Kay McKeever will be our much honored and admired keynote speaker.

Oct. 24: Saturday not Sunday. Lake Ontario Plain Field Trip for fall migrants. Leader: Willie D'Anna (751-3637 or dannapotter@roadrunner.com). Meet at 8 a.m. at Tops Market in Wright's Corners. This is on the east side of Route 78 at Route 104.

The PROTHONOTARY



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BUFFALO ORNITHOLOGICAL SOCIETY

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2009

THE MONTH: September

Tim Baird

September rarely disappoints birders, and a look at September 2009 Noteworthy Records confirms that disappointment was not in the cards. First, the weather was congenial for birds and birders alike. McLaughlin's summary from the National Weather Service says it best, "September featured three solid weeks of near perfect late summer weather with mainly sunny skies, warm days and cool nights right on through the 20th. The first three weekends, including the holiday Labor Day weekend, were all perfect."

However, weather perfection is a personal taste, and too much of a good thing can be annoying. September 2009 added a late spurt of rainfall to spice things up a bit. In fact, intense bands of lake effect rainfall pounded metropolitan Buffalo and its immediate surroundings on the 28th as cold air coming with the passage of a cold front, picked up ample moisture and energy from the warm water of Lake Erie. Buffalo's 3.55 inches of rain was the greatest in a single day since June 1987, and the 5th highest daily rainfall on record. Similar to lake effect snow bands, this deluge was quite localized and much of the region escaped torrential rain and the resultant flooding. Lake Erie experienced a seiche resulting in a 5 foot rise in just a few hours.

Despite the rainy weather late in the month bringing September's total precipitation to 5.65 inches, nearly two inches above average, pleasant weather prevailed as mentioned above. Only 11 days were reported as cloudy. Clear skies and plenty of sun provided warm days followed by cool nights. The mean temperature was 62.4° F only 0.9° F above normal. September 30th ended the month with a maximum temperature of only 50° F. The water temperature of Lake Erie ended at 65° F, one degree above normal.

There were several observations of unexpected species for western New York. Watson observed a Barnacle Goose

nestled in with a resting flock of Canada Geese at Olcott on the 24th. The bird sported an upside

down leg band showing the number 17 leading to the conclusion that it was a likely escape. Watson followed up the observation with a call to Gooseneck Hill Wildlife Sanctuary, and they reported their lone Barnacle Goose had escaped during a flooding episode. Gooseneck also informed Watson that the escapee's band had been placed on upside down.

A very exciting find, was a juvenile plumaged White Ibis observed, photographed (below), and verified by several birders at the Tonawanda Wildlife Management Area. First observed by Pearce on the 20th, the White Ibis was roosting with Great Egrets (Dart and Beattie estimated over 80 egrets with the ibis on the 25th). The last confirmation of this bird in September came from Pawlicki on the 27th. Several birders who saw the ibis included photographs showing the bird perched and in flight. The photos clearly show an ibis profile and the white ventral plumage that distinguishes this species from other North American ibises. This bird is the second verified occurrence for White Ibis in B.O.S. records. Previously listed only as "hypothetical" by Beardslee and Mitchell (1965), White Ibis was first verified in the region when a single bird was documented in North Collins in November of 1990.

Visiting New York from west of the Mississippi, American Avocets made an appearance at Beaver Island State Park on September 27th. First observed by Sharon, they



Juvenile White Ibis (left) and Philadelphia Vireo (right) photographed by Mark Pearce & Tim Baird respectively at Tonawanda WMA and Allegany State Park on September 20th.

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Bruce Chilton

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were subsequently seen by others and verified with reports from Lazarczyk and Watson, including photographs of all five of the avocets submitted with their verification reports. Perhaps these birds were pushed east ahead of the approaching cold front that barreled in on the 28th. On the 28th, Goetz reported two American Avocets seen by observers in Dunkirk, though details of this sighting were not provided. There are few early records for American Avocet. Beardslee and Mitchell account early observations as "accidental" along with an observation of an individual observed near Erie Beach, Ontario in August 1964. Since Beardslee and Mitchell's publication in 1965, this species has been a fairly regular visitor to western New York, especially in this decade. The five individuals at Beaver Island State Park this year match the record number

for a sighting with five birds also observed at Times Beach in August of 1972 and Dunkirk in July of 2008.

A real challenge for the statisticians came with a report of a Ferruginous Hawk sighted in Dunkirk with verification reports coming from Sanden and Clarke. Sanden's observations occurred on the 3rd, 4th, and 5th, with Clarke's observation occurring on the 5th at the same location as Sanden's reports. Both observers' verification reports pointed to this species and detailed the feathered legs, large size, and some distinctive plumage characteristics; however, some other features were not observed or described. The statisticians' decision to accept the report as a probable Ferruginous Hawk is a conservative decision. For such a rare species, it would be ideal to have more observers and photographs. Photographs were not taken, and they would have added greatly to verifying a species that is rarely observed in the east and is not currently on the Checklist of the Birds of New York State. A report of a Ferruginous Hawk observed at the Ripley Hawk Watch on April 11, 2002 was accepted for the B.O.S. noteworthy records, but not accepted by the New York State Avian Records Committee (NYSARC) for inclusion on the state's official checklist of birds.

Western Sandpiper and Long-billed Dowitcher are two shorebird species that can be challenging to separate from similarly species. The former was verified as a single bird observed on the 10th at Dunkirk by Wheeler. Among other characteristics, he noted the strong reddish highlights on the dorsal surface of the bird and a drooping end to the bill. The Long-billed Dowitcher verifications came from Watson and D'Anna for birds observed at the Tonawanda Wildlife Management Area. Watson's observation included two birds on the 25th. D'Anna's observation was of three birds on the 26th. Both observers noted among other characteristics the importance of shape in separating this species from the similar looking Short-billed Dowitcher. Photographs taken by D'Anna clearly illustrate the hump-backed appearance of the birds while feeding (see last page).

The Noteworthy Records show that the latter part of September hosted significant populations of some species as indicated by observations in the region of significant numbers of Double-crested Cormorants, Great Egrets, Bonaparte's Gulls, Tree Swallows, Yellow-rumped Warblers, Chipping Sparrows, Common Grackles, and Brownheaded Cowbirds. In reporting a flock of 250 cowbirds on the 22nd, Hess noted the "impressive number" of this species compared with smaller flocks over 24 years of his observations in the Town of Tonawanda.

Listening to night migrating thrushes around midmonth, Hess had good counts for Veerys and Swainson's Thrushes. Observers with an ear for night migrating thrushes help us to better determine the occurrence of these species at this season. Thrushes are quiet and tend to be well concealed when stopping on migration. Sight records certainly do not reflect their true abundance. Most reports for the increasingly rare Common Nighthawk came from the first couple weeks in September including a maximum of 21 reported by Salembier on the 3rd in Williamsville.

A favorite group for many bird watchers, our warblers challenge identification skills in September because they are quiet, they occur outside their normal ranges and habitats, they mix with other species, the young and old differ in appearance, and the adults play Dr. Jekyll and Mr. Hyde with their bright spring plumages. September's Noteworthy Records include a long list of warbler species attesting to both the birds' abundance and the attention they generate from birders. The 50 Yellow-rumped Warblers counted in Orchard Park on September 30th by the Zebehazy's might be a result of the dramatic change in weather at month's end reinvigorating their southerly migration.

September opens the door to migrating sparrows. Salembier's Clay-colored Sparrow in Williamsville at the beginning of the month hints at a continued presence as a breeding bird in this region. White-throated and White-crowned Sparrows appeared this month to lead the sparrow march into October. Finally, our only Pine Siskin was a bird photographed at Andrle's feeder in Eden on the 3rd. Could this bird have been lingering following a summer presence of siskins or an early prediction for another spectacular finch season? We can enjoy searching for an answer in the months ahead. (continued on back page)

NOTEWORTHY RECORDS

Underlined common names, dates or localities indicate that an acceptable, detailed written verification according to the *Date Guide to Birds of Western New York and Adjacent Ontario* (Eighth Edition - Revised 2007) has been received and placed in the permanent files of the Buffalo Ornithological Society. Underlines of numbers of birds indicate unusually high counts for species. Such numbers must be accompanied by detailed notes on the observations including counting methods used by observers.

- * Indicates first record for the year.
- F Indicates first record for the migration.
- L Indicates last record for the migration.
- (f) Indicates record from feeding station. (n) Indicates nest(s). (yg) Indicates young. (imm or juv) Indicates immature or juvenile. PDBA Indicates Previously Documented Breeding Area.

Please mail reports for each month not later than the FIFTH day of the following month to the Compiler: Bruce Chilton 88 Pryor Avenue, Tonawanda, NY 14150; Email: BChi314159@aol.com.

Species	<u>September</u>	<u>Number</u>	Location	Observer(s)
Wood Duck	19	45	Orchard Park	Zebehazys
Northern Shoveler	3	14	Batavia WWTP	Watson
46	14	2	Woodlawn Beach SP	Pawlicki
Greater Scaup	29	5	Bird I. Pier	Watson
Lesser Scaup	3	1	Batavia WWTP	Watson
•6	11	1	Dunnville (Ont)	Yoerg
44	29	1	Bird I. Pier	Watson
Surf Scoter	<u>5F</u>	2	Fort Niagara SP	Watson, D'Anna et al
	29	3	Bird I. Pier	Watson
White-winged Scoter	5	5	Fort Niagara SP	Watson, Wheeler et al
Long-tailed Duck	11	2	Rock Point PP (Ont)	Yoerg
"	29	1	Bird I. Pier	Watson
Bufflehead	3; 27	1	Batavia WWTP	Watson; Yoerg
Common Merganser	11	53	Dunkirk	Watson
	19	47	Sheridan	Neveu
Ruddy Duck	3	20	Batavia WWTP	Watson
Common Loon	24	7	Olcott	Watson
Pied-billed Grebe	25	30	Tonawanda WMA	Watson
Horned Grebe	29F	1	Bird I. Pier	Watson
Eared Grebe	3; 27	2; 4	Batavia WWTP	Watson et al; Yoerg et al
Dcrested Cormorant	3	863	Buckhorn I. SP	Watson
46	28	<u>1625</u>	Buffalo	Watson
Great Egret	1	2	Dayton	Neveu
44	1 - 30	1 - 2	Tonawanda	Hess
"	5, 7	1	Newfane	D'Anna, Potter
46	10, 21	44, 29	Strawberry I.	Watson
46	11	8	Dunnville (Ont)	Yoerg
"	12; 29	16; 3	Fort Erie (Ont)	Morgante; Watson
44	25	<u>102</u>	Tonawanda WMA	Watson
Blkcr. Night-Heron	25	11	Tonawanda WMA	Salembier et al
White Ibis	20	1 juv	Tonawanda WMA	Pearce
44	24, 25	1 juv	Tonawanda WMA	Wheeler et al
	25, 26	1 juv	Tonawanda WMA	D'Anna
66	25	1 juv	Tonawanda WMA	Watson, Lazarczyk et al
66	27	1 juv	Tonawanda WMA	Pawlicki
Osprey	4	1	Mouth of Catt. Creek	Neveu
66	8, 14, 19	1	Williamsville	Salembier
66	11	1	Dunkirk Harbor	Neveu
66	23	1	Tifft NP	Watson

	Species	September	<u>Number</u>	Location	Observer(s)
	66	25	1	Amherst	Pawlicki
	Bald Eagle	3, 5, 12	4 juv	Sheridan	Neveu
	"	4	1 ad	Salamanca	Baird
	"	8	2	Colden	J Landau
	"	11	2 imm	Dunkirk Harbor	Watson
	"	11	1	Dunnville (Ont)	Yoerg
	"	11	1 ad, 2 juv	Mouth of Silver Creek	Neveu
	Red-shouldered Hawk	12	1	Busti	Berry
	Broad-winged Hawk	1	1	Alfred	Brooks
	"	1	1	Wilson	D'Anna, Potter
		24	1	Williamsville	Salembier
	Merlin	19	1	Woodlawn Beach SP	Wheeler
	Peregrine Falcon	5	1	Tonawanda	Hess
	"	11	1 imm	Rock Point PP (Ont)	Yoerg
	"	20	1 imm	Dunnville (Ont)	Yoerg
		26	1	East Aurora	M Zebehazy
	Black-bellied Plover	11	2	Rock Point PP (Ont)	Yoerg
	"	11	7	Wainfleet (Ont)	Yoerg
		11	1	Dunkirk Harbor	Goetz, Neveu
	"	28	1	Buffalo Harbor	Pawlicki, Wheeler
	Amer. Golden-Plover	12	25	Alabama	Wheeler
*	American Avocet	27	5	Beaver I. SP	Watson, Lazarczyk et al
	Solitary Sandpiper	3	1	Batavia WWTP	Watson
	"	27	1	Tonawanda WMA	Yoerg, Henderson
*	Hudsonian Godwit	20F	1 juv	Dunnville (Ont)	Yoerg et al
	Ruddy Turnstone	11; 20	3; 1	Rock Point PP (Ont)	Yoerg; Yoerg et al
	"	11; 12	1; 2	Dunkirk Harbor	Neveu; Goetz
*	Red Knot	13F; 20	1 juv; 2 juv	Fort Erie (Ont)	Yoerg; Yoerg et al
	"	20	1 juv	Rock Point PP (Ont)	Yoerg, Henderson
	Sanderling	7; 11	20; 7	Dunkirk Harbor	Pawlicki; Neveu
	"	11	2	Rock Point PP (Ont)	Yoerg
	"	29	7	Woodlawn Beach SP	Watson
	Western Sandpiper	10	1	Dunkirk Harbor	Wheeler et al
	Least Sandpiper	3	32	Elba	Watson
	White-r. Sandpiper	13	1	Fort Erie (Ont)	Yoerg
	Baird's Sandpiper	11	1	Dunkirk Harbor	Goetz, Lazarczyk et al
	"	13	1	Fort Erie (Ont)	Yoerg
	"	13	3	Pt. Abino (Ont)	Yoerg
	Pectoral Sandpiper	3	1	Elba	Watson
	"	13	2	Fort Erie (Ont)	Yoerg
	"	20	4	Dunnville (Ont)	Yoerg, Henderson
	"	25; 27	2; 1	Tonawanda WMA	Watson; Yoerg et al
	Stilt Sandpiper	20	1	Dunnville (Ont)	Yoerg, Henderson
	"	25; 27	1; 1 juv	Tonawanda WMA	Watson et al; Yoerg et al
*	Long-b. Dowitcher	25	2	Tonawanda WMA	Watson et al
	"	26	3	Tonawanda WMA	D'Anna
	Wilson's Snipe	27	4	Tonawanda WMA	Yoerg, Henderson
	American Woodcock	23	1	Tifft NP	Watson
*	Red-neck. Phalarope	12F	1	Fort Niagara SP	Wheeler
*	Parasitic Jaeger	<u>5F</u>	2; 1 juv	Fort Niagara SP	Wheeler; D'Anna
	••	12	1	Fort Niagara SP	Wheeler
	"	28	1	Buffalo Harbor	Pawlicki
	66	28	1	Hamburg Town Park	Wheeler
	"	29	1 juv	Wilson	D'Anna

Little Gull	Species	<u>September</u>	<u>Number</u>	Location	Observer(s)
Bonaparte's Gull	Little Gull	22	4	Niagara Falls	Pawlicki
Part	Bonaparte's Gull	24	300		
Lesser Black-h. Gull	-	29			
Black-leg, Kittiwuke	Lesser Black-b. Gull		1	Niagara Falls	
"" 5 2 juv Fort Niagara SP Watson, D'Anna et al Caspian Tern 12 3 Buffalo Harbor Morgane Common Tern 5 30 Fort Niagara SP Watson "" 28 1 Buffalo Harbor Wheeler Forster's Term 11 2 Durkirk Harbor Neveu Black Frem 5 1 Fort Niagara SP D'Anna Black Harbor 5 1 Fort Niagara SP D'Anna Black Hern 5 1 Fort Niagara SP D'Anna Black Hern 5 1 Fort Niagara SP D'Anna """ 301. 1 Brown D'Anna """ 301. 1 Base Stantana Baird """ 5 12 1 Slamana Baird """ 5 1 1 Alexander Slambier """" 4 1 1 Alexander Dradier Slambier			2 iuv		
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" 15 1 Silver Creek Neveu	Cliff Swallow	<u>26L</u>	1		
	Red-br. Nuthatch	13, 22	1, 1		
Brown Creeper 13F 1 Forest Lawn Cem. Hess	"	15	1		Neveu
	Brown Creeper	13F	1	Forest Lawn Cem.	Hess

<u>Species</u>	<u>September</u>	<u>Number</u>	Location	Observer(s)		
Carolina Wren	3	1	Mouth of Catt. Creek	Neveu		
"	12, 15	1	Silver Creek	Neveu		
Marsh Wren	27	1	Tonawanda WMA	Cohen, Broderick		
Winter Wren	9	2	Ward	Brooks		
"	9F	1	Wilson	Potter		
Golden-cr. Kinglet	24F	5	Olcott	Watson		
"	26	1	Williamsville	Salembier		
Ruby-cr. Kinglet	12F	2	Tifft NP	Watson et al (BOS)		
"	20	1	Williamsville	Salembier		
Blgr. Gnatcatcher	2	1	Williamsville	Salembier		
Veery	2	3	Alfred	Brooks		
"	12,13,15	55, 9, 13	Tonawanda (night)	Hess		
66	24	1	Williamsville	Salembier		
Gray-cheeked Thrush	13F, 15	1, 2	Tonawanda (night)	Hess		
"	13F, 24	1, 1	Williamsville	Salembier		
66	151, 24	1, 1	Wilson	Potter		
66	20	2		Baird		
44	24	1	Allegany SP Olcott	Watson		
Considerate Thomas	5	2		Baird		
Swainson's Thrush		2	Allegany SP			
•	12F	2	Tifft NP	Watson et al (BOS)		
•	12F, 15	29, 31	Tonawanda (night)	Hess		
	24	6	Williamsville	Salembier		
Hermit Thrush	24F	1	Williamsville	Salembier		
Brown Thrasher	12	l	Williamsville	Salembier		
American Pipit	11F	1	Dunkirk Harbor	Neveu et al		
	27	1	Tonawanda WMA	Yoerg, Henderson		
Blue-winged Warbler	5L	1	Allegany SP	Baird		
Tennessee Warbler	3, 26	1, 1	Williamsville	Salembier		
	20	1	Allegany SP	Baird		
Orange-cr. Warbler	12F	1	Tifft NP	Watson		
	24; 29	1; 1	Wilson	D'Anna; Potter		
Northern Parula	6F, 16	1, 2	Williamsville	Salembier		
"	12	2	Tifft NP	Watson		
	20	1	Rock Point PP (Ont)	Yoerg, Henderson		
Yellow Warbler	5	1	Wilson	Potter		
66	11L	1	Dunkirk Harbor	Neveu		
Chestnut-s. Warbler	9, 24	1, 3	Williamsville	Salembier		
	12	4	Tifft NP	Newton et al (BOS)		
Magnolia Warbler	12	5	Tifft NP	Newton et al (BOS)		
Cape May Warbler	9F,11,15	1	Williamsville	Salembier		
	25	2	Allegany SP	Baird		
Blthr. Blue Warbler	5, 9, 10	1, 2, 1	Orchard Park	Zebehazys		
44	12	2	Tifft NP	Watson		
	24	1	Olcott	Watson		
Yellow-r. Warbler	25	2	Tonawanda WMA	Dart, Beattie		
	30	50	Orchard Park	Zebehazys		
Blthr. Green Warb.	20	10	Allegany SP	Baird		
Pine Warbler	10	3	Bethany	Beattie		
Palm Warbler	13F	1	Lakeside Beach SP	Wheeler, D'Anna		
66	13F	1	Watts Flats WMA	Berry		
66	16	1	Williamsville	Salembier		
Bay-breasted Warbler	4	1	Wilson	Potter		
	6, 30	1, 1	Williamsville	Salembier		
	12	3	Tifft NP	Watson et al (BOS)		
				(-22)		

<u>Species</u>	<u>September</u>	Number	Location	Observer(s)
46	21	2	Orchard Park	M Zebehazy
Blackpoll Warbler	6, 30	1, 1	Williamsville	Salembier
	14	1	Salamanca	Baird
	18	1	Orchard Park	Zebehazys
"	23	1	Tifft NP	Watson
Ovenbird	26	1	Wilson	Potter, D'Anna
	30	1	Beaver I. SP	Sharon
Northern Waterthrush	7F - 10	1	Williamsville	Salembier
Mourning Warbler	5L	1	Allegany SP	Baird
Wilson's Warbler	5	2	Wilson	Potter
	5 - 10	1	Williamsville	Salembier
44	15	2	Amherst	Pawlicki
Canada Warbler	5	1	Wilson	Potter
Chipping Sparrow	11	17	Williamsville	Salembier
44	27	30	Bethany	Beattie
Clay-col. Sparrow	<u>11</u>	1	<u>Williamsville</u>	Salembier
Lincoln's Sparrow	15F	4	Amherst	Pawlicki
46	20	1	Golden Hill SP	Potter
White-thr. Sparrow	6F	1	Williamsville	Salembier
46	15	2	Wilson	Potter
White-cr. Sparrow	24F	1	Wilson	Potter, D'Anna
66	29	4	Amherst	Pawlicki
Rose-br. Grosbeak	14, 24	1, 1	Williamsville	Salembier
	15	1	Amherst	Pawlicki
66	28	1 m	East Pembroke (f)	Seamans
Rusty Blackbird	25F	2	Tonawanda WMA	D'Anna et al
Common Grackle	26	200	Williamsville	Salembier
Brown-head. Cowbird	22; 23	250; 208	Tonawanda	Hess; Watson
Baltimore Oriole	7L	1	Grand I. (f)	Lazarczyk
Purple Finch	15	2	Amherst	Pawlicki
Pine Siskin	<u>3</u>	1	Eden (f)	Andrle
Species, subspecies, and na	med hybrids prev	iously recorde	ed this year:	275

Statisticians' Note I: If any observer wishes to know the status of their verification report, please contact the Statisticians and we will give them the reasons for our decision.

Statisticians' Note II: We are asking members of the BOS and any other birders who send in reports to the BOS to advise us as soon as they can of any possible errors in regard to records published in the Prothonotary, particularly in the Noteworthy Records so that we can make any necessary changes as soon as appropriate.

Statisticians' Note III: Bill Watson observed an upside down leg band (#17) on the Barnacle Goose he found with a resting flock of Canada Geese at Olcott. Watson contacted Gooseneck Hill Wildlife Sanctuary (West Valley, New York), and they reported their lone Barnacle Goose had escaped during the devastating flooding episode in August. Given the high probability of it being an escaped bird from a private collection, the verification report is accepted as 'likely escapee'. Accepted as Escapee (Note III):

Barnacle Goose 24 1 Olcott Watson

Statisticians' Note IV: Two verification reports were received for a reported juvenile Ferruginous Hawk in Dunkirk in early September. Both reports pointed to this species and detailed several identification field marks; however, some other features were not observed or described. The statisticians' decision to accept the report as a probable Ferruginous Hawk is a conservative decision, partially based on the rarity of this species, which is not currently on the official *Checklist of the Birds of New York State*. A report of a Ferruginous Hawk observed at the Ripley Hawk Watch on April 11, 2002 was accepted for the B.O.S. noteworthy records, but not accepted by the New York State Avian Records Committee (NYSARC) for inclusion on the state's official checklist of birds. Birders are encouraged to take photographs, even if distant, when encountering very rare species in the field in order to provide better documentation and increase the chances of having a verification report accepted. Not Accepted, but considered "Probable" (Note IV):

Ferruginous Hawk 3, 4 1 juv Dunkirk

5 1 juv Dunkirk

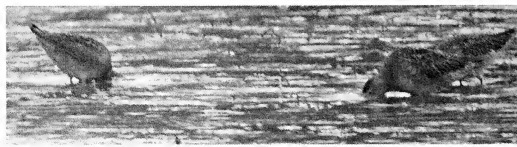
Buffalo Ornithological Society Buffalo Museum of Science 1020 Humboldt Parkway Buffalo, NY 14211-1293

Return Service Requested

(continued from the Month, page 90)

Gerry Rising and Mike Morgante reviewed and made helpful comments on a draft of this article. David Suggs provided assistance with historical information from the B.O.S. data base. I appreciate their efforts.

Beardslee, C.S. and H.D. Mitchell, 1965. Birds of the Niagara Frontier Region. *Bull. of the Buffalo Society of Natural Sciences* 22. 1-478.



Feeding Long-billed Dowitchers photographed by Willie D'Anna at Tonawanda WMA on September 25th. Note the hump-backed appearance of this species.

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Black-legged Kittiwake photographed by Jim Pawlicki at Fort Niagara State Park on September 7^{th} .

December – January Calendar

Dec. 9: Buffalo Ornithological Society Annual Holiday Celebration at 7:00 PM in the Cummings Room of the Buffalo Science Museum. Please bring a treat to share and enjoy an evening of birding friendship. Annual Meeting with the election of officers for 2010 and reading of the end of year reports.

Dec. 19: Saturday. Wilson-Lake Plains CBC. Compiler: Garner Light (491-4408) or garnerlight@hotmail.com).

Dec. 19: Saturday. Dunkirk-Fredonia CBC. Compiler: Joanne Goetz (goetz@netsync.net or 716-673-1627) and Paul Farver (716-792-9042).

Dec. 20: Sunday. BOS Buffalo, NY Christmas Count. Compiler: Dave Gordon (390-1429, dgordonphoto@yahoo.com.)

Dec. 20: Sunday. St. Catharines CBC. Compiler: Marcie Jacklin (mjacklin@brocku.ca or 905-871-2577).

Dec. 20: Sunday. Jamestown CBC. Compiler: Bob Sundell (bird.central@madbbs.com or 716-484-2197).

Dec. 26: Saturday. Hamburg - East Aurora CBC. Compiler: Tom O'Donnel (284-5569 or tmodonnell@roadrunner.com)

Dec. 27: Sunday. Niagara Falls ON-NY CBC. Contact Willie D'Anna (751-3637 or dannapotter@roadrunner.com) to work on the NY side. Contact Kayo Roy (905-892-4433 or kayoroy@niagara.com) to work on the Canadian side. All payments and data go to the compiler, Kayo Roy, 13 Kinsmar Court, Fonthill, Ontario, Canada LOS 1E3.

Dec. 27: Sunday. 30th annual Oak Orchard Count. Compiler: Celeste Morien (tcmorien@gmail.com) 585-721-8202

Jan. 2: Saturday. Beaver Meadow CBC. Compiler: Paul Fehringer (585-457 3228; fehringer@buffaloaudubon.org).

Jan. 3: Sunday. Port Colborne CBC: Compiler: Drew Campbell, 716-668-0759, drew.campbell@gm.com, drewcampbell@roadrunner.com. Meet 8 an at McDonald's Restaurant at Highway 58 and Highway 3, Port Colborne.

Jan. 13: BOS Meeting. 7:00 PM Mike Hamilton/Robert DeLeon on the B.O.S October/May Ct in the Cummings Room of the Buffalo Science Museum.

Jan. 17: Sunday. January Waterfowl Count and mid-winter Bald Eagle Survey. The count period is Jan. 16-24 with a preferred target date of Jan. 17 Contact Jim Landau at 941-3869 or kjlandau@localnet.com for information

BOS website http://www.bosbirding.org/



Buffalo-Niagara Region Dial-a-Bird: 716-896-1271



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Volume 75, No. 9 September, 2009

THE MONTH: August

Jim Pawlicki

After a cool June and July, real summer weather returned in August with two solid weeks of heat and humidity occurring mid-month. Spilling over from July, rainfall was heavy with a monthly total of 5.32 inches, 1.45 inches above normal. Nearly half of this fell during a single 24 hour period on the 9-10th when several heavy thunderstorms moved through the region, bringing much unsettled weather that caused disastrous flooding in the Cattaraugus Creek watershed. Overall, August turned out slightly warm and wet with near normal sunshine and a mean average temperature of 70.2 degrees Fahrenheit, 1.1 degrees above average.

Due to the large amount of rainfall, water levels were high in existing ponds and marshes. The flooded fields that resulted provided excellent habitat for large numbers of migrant shorebirds. A flooded field found by Willie D'Anna on Hulbert Rd. in the town of Wilson produced several notable shorebird species including American Golden Plover, Upland Sandpiper, Baird's Sandpiper, and an adult Western Sandpiper on the 15th and 16th. The Western Sandpiper is the 3rd record for Niagara County since 1962, and is one of only a handful found in the region away from the Niagara Peninsula of Ontario. Additionally, large numbers of shorebirds were found at the Elba Mucklands near the eastern end of the region, highlighted by up to 5 Stilt Sandpipers from the 1st-22nd, and a high count of 160 Lesser Yellowlegs on the 1st. In what is becoming a nearly annual occurrence in July and August, but limited in duration, 5 "Western" Willets were observed by Neveu on the Main St. beach in Dunkirk on the 8th. As mentioned by Elizabeth Wells in the August 2008 issue of The Prothonotary, the migrant Willets found in the region (of those iden-

81 The Month
Jim Pawlicki
83 Noteworthy I

3 Noteworthy Records
Bruce Chilton

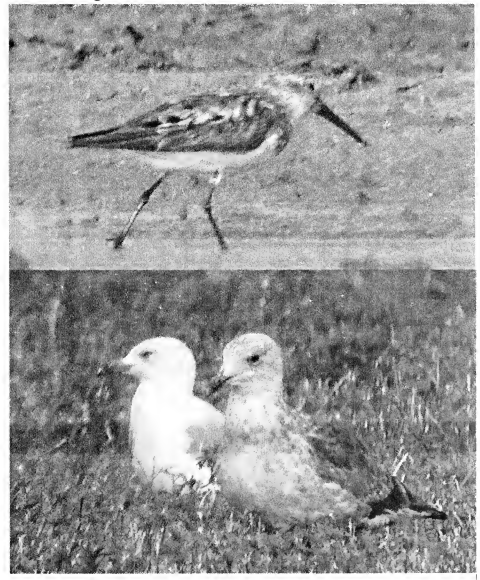
87 BOS Shorebird Ct - 2009 Lynne Landon & Terry Yonker

88 BOS Calendar

tified to subspecies) and in the interior of the continent represent the expected "western" subspecies *inoratus*, as opposed to the

exclusively coastal nominate subspecies *semipalmatus*. Recent studies on the Willet subspecies have found several vocal and morphological differences and no overlap in breeding ranges, which suggest the possibility a future split into two full species (see O'Brien et al 2007 for a detailed account of the two Willet subspecies).

Compared to the winter months, late summer is generally considered an unproductive time of year for gulls in the region, although large concentrations of local Ring-billed and Herring Gulls can occur at several lakeshore sites and



Western Sandpiper (above) and Lesser Black-backed Gull (below; bird on right) photographed by Willie D'Anna on Aug 16 in Wilson, NY & Aug 23 in Wilson respectively.

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> Gerry Rising William Watson

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still hold the possibility of harboring rare latesummer gull species. Dunkirk Harbor seems to be a magnet for Ringbilled Gulls in August, and late in the day on the 21st, I was fortunate to be standing on the crowded Main St. pier alongside Dave Wheeler when he spotted an adult Laughing Gull amongst several hundred Ring-billed Gulls concentrating on the harbor's inner breakwall. Fortunately the bird was cooperative enough to remain another day, and was later seen by several observers, including Bill Watson and Jerry Lazarczyk, both of whom provided additional verification and photos. Other unusual gulls seen during the month were 2 Lesser Black-backed Gulls: a first-summer at Hulbert Rd. in Wilson on the 23rd and a third-summer at Dunkirk Harbor on the 24th. Despite having a breeding range almost wholly confined to Eurasia, wandering

immature Lesser Black-backed Gulls in recent years have been found with increasing frequency in the region outside the typical fall and winter dates.

A good push of migrant songbirds occurred during the second half of the month with several migrant warblers, vireos, and flycatchers being observed throughout the region from the 20th to the 30th. Highlights included two Olive-sided Flycatchers, one at Iroquois NWR on the 20th by Bill Watson, and the other at Amherst State Park on the 28th by Richard Salembier. A rare migrant and the region's latest documented Acadian Flycatcher was observed and heard giving its emphatic "pheet" call note at Tifft Nature Preserve in Buffalo on the 24th by myself and Bill Watson. At first glance August 24th may not appear to be a late date, but for a species that is known to start migration early in fall combined with the fact that Western New York lies near the northernmost end of its breeding range does not make it surprising that Acadian Flycatchers are rarely observed in the region after mid-August.

While looking at shorebirds at the Elba Mucklands on the 9th with Celeste and Gwen Morien, we had very brief views of a "mystery" blackbird amongst European Starlings and Red-winged Blackbirds that was initially thought to be a Yellow-headed Blackbird. The following day Doug Beattie and I were able to confirm that it was indeed a Yellow-headed Blackbird with Beattie clearly noting "a rusty orange headed blackbird amongst the Red-winged Blackbirds" with "a very thin white line on the top of the wing about where the ends of the greater primary coverts should be located," the latter of which identified the bird as a male in immature plumage. This represents only the 4th record of Yellow-headed Blackbird in the region outside the spring months with the three previous records being on 23 August 1975 at the Tonawanda Wildlife Management Area by Rebovich and Carroll, 10 October 1993 in Wainfleet (Ont.) by Cunningham, and 27 December 2007 at the Tonawanda Wildlife Management Area by the Millers.



Yellow-headed Blackbird sketched by Jim Pawlicki. The bird was first reported on August 9th at Elba Mucklands.

Other highlights from the month included an early Greater Scaup in Wilson on the 30th, several immature Bald Eagles along the Lake Erie shoreline in Chautauqua County, and a Clay-colored Sparrow amongst a large flock of Chipping Sparrows at Forest Lawn Cemetery in Buffalo on the 28th. I would like to thank Bill Watson and Mike Morgante for their comments and suggestions.

DiTommaso, D., Suggs, D., et al, B.O.S. Noteworthy Records Database. 1964-2008

National Weather Service: http://www.weather.gov/climate/ O'Brien, M., Crossley, R. and K. Karlson. 2006. The Shorebird Guide. Houghton Mifflin Company, Boston.

Announcement: The Buffalo Museum of Science recently published vol. 38 of the Bulletin of the Buffalo Society of Natural Sciences. This volume includes an article on woodpeckers at Tifft Nature Preserve using data collected by volunteers over the past 26 years. Table of Contents for this volume can be viewed at http://www.sciencebuff.org/research/publications/bulletin/. Printed copies of the entire bulletin can be found in the libraries at the Buffalo Museum of Science and Tifft Nature Preserve. Contact David Spiering (dspiering@sciencebuff.org, 716-825-6397) to obtain printed or electronic copies of any article. David Spiering, Ecologist - Buffalo Museum of Science, Tifft Nature Preserve, 1200 Fuhrmann Blvd, Buffalo, NY 14203. Phone: 716-825-6397. http://www.science-buff.org/tifft-nature-preserve/about-tifft

NOTEWORTHY RECORDS

Underlined common names, dates or localities indicate that an acceptable, detailed written verification according to the *Date Guide to Birds of Western New York and Adjacent Ontario* (Eighth Edition - Revised 2007) has been received and placed in the permanent files of the Buffalo Ornithological Society. Underlines of numbers of birds indicate unusually high counts for species. Such numbers must be accompanied by detailed notes on the observations including counting methods used by observers.

- * Indicates first record for the year.
- F Indicates first record for the migration.
- L Indicates last record for the migration.
- (f) Indicates record from feeding station. (n) Indicates nest(s). (yg) Indicates young. (imm or juv) Indicates immature or juvenile. PDBA Indicates Previously Documented Breeding Area.

Please mail reports for each month not later than the FIFTH day of the following month to the Compiler: Bruce Chilton 88 Pryor Avenue, Tonawanda, NY 14150; Email: BChi314159@aol.com.

Species	August Number Location		Location	Observer(s)		
Mute Swan	22	2	Pt. Breeze	Watson, Lazarczyk		
American Wigeon	8	2	Batavia WWTP	D'Anna, Potter		
Am. Black Duck	7	3	Batavia WWTP	Watson		
Blue-winged Teal	1	2	Shelby	D'Anna, Potter		
н	6F	2	Dunnville (Ont)	Watson		
ti .	8	27	Elba	D'Anna, Potter		
Northern Shoveler	7	3	Batavia WWTP	Watson		
н	14	1	Amherst	Pawlicki		
	22	1	Shelby	Watson		
Northern Pintail	8	1	Elba	D'Anna, Potter		
Green-winged Teal	1	4	Elba	D'Anna et al		
11	6	8	Dunnville (Ont)	Watson		
Redhead	6	1	Rock Point PP (Ont)	Pawlicki, Watson		
11	24	1	Wilson	D'Anna		
Greater Scaup	<u>30F</u>	1	Wilson	D'Anna		
Lesser Scaup	24	1	Wilson	D'Anna		
White-winged Scoter	23	3	Wilson	D'Anna		
Bufflehead	17	1	Batavia WWTP	Pawlicki et al		
Common Merganser	6	33	Morgan's Pt. (Ont)	Watson		
11	9, 10	50, 40	Sheridan	Neveu		
Red-br. Merganser	6	1	Morgan's Pt. (Ont)	Watson, Pawlicki		
Ruddy Duck	7, 17	16, 15	Batavia WWTP	Watson		
Common Loon	30F	7	Wilson	D'Anna		
Pied-billed Grebe	1	1	Elba	D'Anna et al		
n	3	10	Buckhorn I. SP	Watson		
**	16	2	Attica	Beattie, Dart		
Dcrested Cormorant	3	933	Buckhorn I. SP	Watson		
"	6	700	Mohawk I.	Watson		
**	13	4	Almond Dam	Brooks		
Great Egret	1 - 31	1 - 2	Tonawanda	Hess		
11	2	5	Batavia WWTP	Yoerg, Henderson		
11	2; 20	137; 175	Tonawanda WMA	Watson, Gordon; Watson		
11	4	75	Motor I.	Watson		
11	5	1	Wainfleet (Ont)	B&J Farnan		
11	8	1	Alexander	Dart		
**	13	1	Wellsville	Brooks		
"	23	1	Williamsville	Salembier		
n .	27	13	Dunnville (Ont)	Yoerg		
11	30	1	Dayton	Mitchell		

Tomawanda WMA	<u>Species</u>	<u>August</u> <u>Number</u>		Location	Observer(s)		
Gene Heron 20	11	30	14	Tifft NP	Morgante		
Black Cer Night Heron 2	Green Heron	20	20	Tonawanda WMA	_		
Opprey			8	Tonawanda WMA	Watson		
Name			l ad + n	Tonawanda WMA	Watson; Chilton		
Name	"						
	11						
	**		1	•			
	11	-	2ad+1vo	-	•		
	11		1				
Bald Eagle 3, 12; 22 2, 2: 2 Dunkirk Hurbor Neveu; Watson, Lazarezyk " 20 2 ad Tonawanda WMA Watson " 20, 31 6 juv, 5 juv Shreidan Neveu " 30 3 juv Silver Creek Neveu " 2 - 31 1 - 2 Throughout WNY 26 other reports Broad-winged Hawk 22F 1 Kuckville Pawlicki Merlin 10 1 Salamanea Baird " 14 1 Amberst Klick " 14 1 Mison Sweeney Common Moorben 6 2 ad + 6 yg Smithville (Ont) Watson, Pawlicki et al Black-bellied Plover 6F 5 Fort Eric (Ont) Pawlicki " 619 37; 27 Dunnville (Ont) Watson et al. Voerg et al " 22 2 Rock Point PP (Ont) Klick et al " 23 2 Wilson D'Anna et al <td< td=""><td>"</td><td></td><td>1</td><td></td><td>•</td></td<>	"		1		•		
20	Rald Fagle		2 2.2				
	"						
	11						
Broad-winged Hawk	11		•				
Broad-winged Hawk	11		•				
Merlin 10 1 Salamanea Baird "" 14 1 Arnherst Klick "" 18 1 Wilson Sweeney Common Moorhen 6 2 ad + 6 yg Smithville (Ont) Watson, Pawlicki et al Black-bellied Plover 6F; 9 37; 27 Dunnville (Ont) Watson et al; Yoerg et al "" 22 2 Rock Point PP (Ont) Klick et al "" 23 2 Wilson D'Anna et al 4 Amer. Golden-Plover 18F; 22 1; 2 Wilson Sweeney; D'Anna "" 30 8 Dayton Mitchell Killdeer 6 85 Dunnville (Ont) Watson Lesser Yellowlegs 1 160 Elba D'Anna et al Solitary Sandpiper 1 1 Hamburg Andre "" 228;10 16;18;20 Elba Beatitic; D'Anna; Watson Willet 8 5 Dunkirk Harbor Neveu U	Broad winged Hawk		1 – 2		•		
14	_		1				
Temporal Common Moorhen			1				
Common Moorhen 6 2 ad + 6 yg Smithville (Ont) Watson, Pawlicki et al Black-bellied Plover 6F 5 Fort Eric (Ont) Pawlicki " 6F; 9 37; 27 Dunnville (Ont) Watson et al; Yoerg et al Yoerg et a	11		1				
Black-bellied Plover 61	Camman Maarhan		1 2 ad 1 6 ya		•		
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" 21 2 Cayuga (Ont) Watson et al	White-r. Sandpiper		1		·		
Cayuga (Ont) Watson et al	11		1		D'Anna et al		
" 22 3 + 1 juv Rock Point PP (Ont) Vandermeulen				_	Watson et al		
	"	22	3 + 1 juv	Rock Point PP (Ont)	Vandermeulen		

Spe	<u>cies</u>	<u>August</u>	Number	Location	Observer(s)
н		24 - 26	2	Wilson	D'Anna, Mitchell
• Baire	d's Sandpiper	3F - 5	1	Wilson	D'Anna et al
11		6	1	Dunnville (Ont)	Watson, Pawlicki
11		8	1	Elba	Beattie
11		22	l juv	Rock Point PP (Ont)	Vandermeulen
Pecto	oral Sandpiper	1; 8	13; 10	Elba	D'Anna; Beattie
11	1 1	6	1	Rock Point PP (Ont)	Watson, Pawlicki
11		16	2	Wilson	Pawlicki, Hess
11		22	8	Elba	Watson, Lazarczyk
Dunl	lin	25	1	Wilson	Mitchell
	Sandpiper	1 – 22	1 – 5	Elba	Beattie, D'Anna et al
	t-b. Dowitcher	9	5	Rock Point PP (Ont)	
	on's Snipe	8 – 10	2 - 4	Elba	Yoerg Mitchell Sclembion et al.
11	on sompe	29			Mitchell, Salembier et al
· Laura	shina Cull		5	Wilson	D'Anna
<u>Laug</u>	thing Gull	21	1	Dunkirk Harbor	Pawlicki et al
D		22	1	Dunkirk Harbor	Watson, Lazarczyk
	aparte's Gull	7	14	Batavia WWTP	Watson
_	-billed Gull	21	2500	Dunkirk Harbor	Pawlicki, Wheeler
	er Black-b. Gull	<u>23</u>	1	Wilson	D'Anna
"		<u>24</u>	1	Dunkirk Harbor	Pawlicki, Wheeler
-	oian Tern	22	26	Dunkirk Harbor	Watson, Lazarczyk
Com	mon Tern	4	34	Buckhorn I. SP	Watson
"		16	70	Wainfleet (Ont)	Watson
Black	k Tern	2	2	Tonawanda WMA	Watson, Gordon
"		2; 19	2; 2	Iroquois NWR	Watson; Roberson
Mou	rning Dove	11	600	Wilson	D'Anna
Blac	k-billed Cuckoo	22	1	Bethany	Beattie
"		24F	1	Amherst	Klick
Com	mon Nighthawk	10F, 11	9, 10	Williamsville	Salembier
11	C	14; 24	2; 2	Amherst	Pawlicki; Klick
"		28	5	Buffalo	Yoerg
***		29	1	Wilson	Pawlicki, Wheeler
"		31	9	Salamanca	Baird
Whir	p-poor-will	27	4	Wainfleet Bog (Ont)	Yoerg
•	headed Wdpkr.	5	3	Wainfleet (Ont)	B&J Farnan
red-	neaded wapki.	16	1	Morgan's Pt. (Ont)	Sweeney, Watson
**		25	1	Olcott	Beattie, Hartwig
Dad	halliad Wdmler	8	l imm		Baird
	bellied Wdpkr.		1 11111111	South Valley	Watson
Onve	e-s. Flycatcher	20F	1	Iroquois NWR	
	1 171 . 1	28	1	Amherst SP	Salembier
Yello	ow-b. Flycatcher	24F	2	Tifft NP	Watson, Pawlicki
		30	1	Williamsville	Salembier
	lian Flycatcher	24	1	Tifft NP	Pawlicki, Watson
	t Flycatcher	24F	1	Tifft NP	Pawlicki, Watson
	ow-thr. Vireo	22	1	Bethany	Beattie
Phila	adelphia Vireo	28F	1	Williamsville	Salembier
Com	mon Raven	6, 27	2, 2	Alfred	Brooks
Bank	c Swallow	3	210	Tonawanda I.	Watson
Cliff	Swallow	3	20ad+57yg	Tonawanda I.	Watson
*1		4	4ad+2yg	Buckhorn I. SP	Watson
н		9	1	Chautauqua Lake	Berry
**		29	2	Wilson	D'Anna
Red-	br. Nuthatch	25 - 31	1	Niagara Falls (f)	Roberson
	olina Wren	1	2	Eden (f)	Andrle
11		6	1	Port Colborne (Ont)	Watson
		-		- (/	

<u>Species</u>	<u>August</u> <u>Number</u> <u>Location</u>		Location	Observer(s)
11	7	1	Williamsville	Salembier
m.	16	6	Wainfleet (Ont)	Watson, Sweeney
II	22	3	Pt. Gratiot	Watson, Lazarczyk
**	28	2	Mouth of Catt. Crcek	Neveu
Winter Wren	28	2	Ward	Brooks
Blgr. Gnatcatcher	24	3	Tifft NP	Watson, Pawlicki
"	28	2	Alden	Mitchell
	30	1	Morgan's Pt. (Ont)	Happ, Morien
Veery	5F, 29	1, 2	Tonawanda (night mig.)	Hess
"	24	1, 2	Tifft NP	Watson, Pawlicki
Hermit Thrush	14	1	Bethany	Beattie
	5	1	Tonawanda	Chilton
Northern Mockingbird		1	Port Colborne (Ont)	Watson, Pawlicki
**	6 21	1		Watson, Fawneri Watson et al
Discourse d Worlds		2	Fort Erie (Ont) Sheridan	Neveu
Blue-winged Warbler	27F	2		
	30 24F	1	Tifft NP	Morgante
Tennessee Warbler	24F	l 1	Tifft NP	Watson
Nashville Warbler	29F	l	Wilson	D'Anna
	29F	1	Olcott	Potter, D'Anna
Yellow Warbler	6	30	Rock Point PP (Ont)	Pawlicki, Watson
и	25	1	Sheridan	Neveu
"	30	1	Morgan's Pt. (Ont)	Happ, Morien
Chestnut-s. Warbler	24F	2	Tifft NP	Watson, Pawlicki
Magnolia Warbler	24F	2	Tifft NP	Watson
11	28	2	Wilson	Potter, D'Anna
Blthr. Blue Warbler	28F	1	Wilson	D'Anna
Yellow-r. Warbler	24F	1	Tifft NP	Pawlicki, Watson
#	27	1	Sheridan	Neveu
"	30	1	Goat I.	Roberson
Blthr. Green Warb.	24F	1	Tifft NP	Watson, Pawlicki
11	29	1	Wilson	D'Anna
Blackburnian Warbler	24F	1	Tifft NP	Pawlicki, Watson
"	27	1	Sheridan	Neveu
Pine Warbler	27	3	Sheridan	Neveu
Bay-breasted Warbler	24F	2	Tifft NP	Watson, Pawlicki
Blackpoll Warbler	30F	1	Morgan's Pt. (Ont)	Happ, Morien
Black-&-white Warb.	30F	1	Morgan's Pt. (Ont)	Happ, Morien
Northern Waterthrush	20	1	Mud Lake (Ont)	Klick et al
Louisiana Waterthrush	4	1	Almond	Rising
Hooded Warbler	19	l juv	Orchard Park	Zebehazy
Wilson's Warbler	22F	1	Bethany	Beattie
11	24	1	Times Beach NP	Pawlicki, Watson
Canada Warbler	20F	2	Rock Point PP (Ont)	Watson et al
n	22	1	Amherst SP	Yoerg
Clay-col. Sparrow	<u>28</u>	1	Forest Lawn Cem.	Pawlicki et al
White-thr. Sparrow	13	5	Alfred	Brooks
Red-w. Blackbird	17	300	Elba	Pawlicki et al
* Yellow-h. Blackbird	9 - 10	1	Elba	Pawlicki
"	10	1	Elba	Beattic
Baltimore Oriole	27	3	Sheridan	Neveu
II	30F	7	Tifft NP	Morgante
	./ () 1	· · · · · · · · · · · · · · · · · · ·	A I I I I I I I	Morgane

Buffalo Ornithological Society Shorebird Count August 16, 2009

Lynne Landon & Terry Yonker

Weather Synopsis

Sunrise: 6:23 AM EDT. The morning of the Shorebird Count dawned with clear skies along most of the 50 mile reach of Lake Erie's north shore. However, some heavy ground fog was found within several of the ten reaches early in the morning. Temperatures ranged from the mid 60's at dawn to upper 70's by noon. Winds were light averaging 5 mph from the west-southwest in advance of a cold front which passed through the count area the following day.

2009 BOS Shorebird Count

Species in each Reach	1	2	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	7	<u>8</u>	9	<u>10</u>	Total
Black-b.Plover	0	0	0	0	0	0	0	0	0	0	0
Amer. Golden Plover	0	0	0	0	0	0	0	0	0	0	0
Piping Plover	0	0	0	0	0	0	0	0	0	0	0
Semipalm. Plover	0.	3	0	0	11	1	4	0	2	6	27
Killdeer	2	19	0	12	14	4	12	20	4	8	95
G. Yellowlegs	0	0	0	0	0	0	0	0	0	0	0
L. Yellowlegs	0	0	0	0	0	0	0	0	0	2	2
Solitary Sandpiper	0	0	0	0	0	0	0	0	0	1	1
Willet	0	0	0	0	0	0	0	0	0	0	0
Spotted Sandpiper	11	15	6	3	7	17	3	2	4	2	70
Upland Sandpiper	0	0	0	0	0	0	0	0	0	0	0
Whimbrel	0	0	0	0	0	0	0	0	0	0	0
Marbled Godwit	0	0	0	0	0	0	0	0	0	0	0
Ruddy Turnstone	0	0	0	0	0	0	0	0	0	l	1
Red Knot	0	0	0	0	0	0	0	0	0	0	0
Sanderling	0	0	0	0	2	7	0	0	2	0	11
Semipalm. Sandpiper	1	26	0	0	228	0	29	0	80	32	396
Western Sandpiper	0	0	0	0	0	0	0	0	0	0	0
Least Sandpiper	0	35	0	0	13	11	36	0	10	8	113
White-r. Sandpiper	0	0	0	0 '	2	0	0	0	0	10	6
Baird's Sandpiper	0	0	0	0	3	0	0	0	0	0	3
Pectoral Sandpiper	0	0	0	0	0	0	0	0	6	4	10
Purple Sandpiper	0	0	0	0	0	0	0	0	0	0	0
Dunlin	1	0	0	0	0	0	0	0	0	0	l
Stilt Sandpiper	0	0	0	0	0	0	0	0	0	0	0
Buff-br. Sandpiper	0	0	0	0	0	0	0	0	0	0	0
Short-b. Dowitcher	0	0	0	0	0	0	0	0	0	0	0
Long-b. Dowitcher	0	0	0	0	0	0	0	0	0	0	0
Common Snipe	0	0	0	0	0	0	0	0	0	0	0
Am. Woodcock	0	0	0	0	0	0	0	0	0	0	0
Wilson's Phalarope	0	0	0	0	0	0	0	0	0	0	0
Red-n. Phalarope	0	0	0	0	0	0	0	0	0	0	0
Red Phalarope	0	0	0	0	0	0	0	0	0	0	0
Unidentified	0	0	0	0	0	0	0	0	0	0	0
Total	<u>15</u>	<u>98</u>	<u>6</u>	<u>15</u>	<u>280</u>	<u>40</u>	<u>84</u>	22	<u>106</u>	<u>70</u>	<u>736</u>

Nine Year Summary of BOS Shorebird Counts

<u>Species</u>	2001	<u>2002</u>	2003	<u>2004</u>	2005	<u>2006</u>	<u>2007</u>	2008	2009
Black-h. Plover	30	58	12	10	1	6	4	9	0
Amer. Golden Plover	0	0	0	0	0	0	0	0	0
Piping Plover	0	0	0	0	1	0	0	0	0
Semipalm. Plover	51	80	116	118	79	127	68	47	27
Killdeer	264	132	265	139	156	44	367	101	95
G. Yellowlegs	28	23	44	2	7	3	11	2	0
L. Yellowlegs	336	204	98	12	95	10	122	7	2
Solitary Sandpiper	6	3	2	1	2	3	5	1	1
Willet	5	2	0	0	0	0	0 ·	0	0
Spotted Sandpiper	170	115	140	67	103	116	104	82	70
Upland Sandpiper	0	0	0	0	0	0	0	0	0
Whimbrel	l	2	2	0	0	0	0	0	0
Marbled Godwit	0	0	0	0	0	0	1	0	0
Ruddy Turnstone	3	20	14	3	9	3	0	7	l
Red Knot	3	l	0	l	3	l	0	l	0
Sanderling	15	73	25	7	29	86	10	17	11
Semipalm. Sandpiper	215	322	527	229	490	338	89	167	396
Western Sandpiper	0	0	2	4	1	0	0	0	0
Least Sandpiper	294	339	257	173	420	308	394	93	113
White-r. Sandpiper	3	6	10	0	0	1	0	10	6
Baird's Sandpiper	3	11	0	11	13	4	2	2	3
Pectoral Sandpiper	47	63	15	4	49	15	1	2	10
Purple Sandpiper	0	0	0	0	0	0	0	0	0
Dunlin	0	4	0	2	0	0	6	l*	1
Stilt Sandpiper	0	2	1	0	4	0	0	1	0
Buff-br. Sandpiper	0	0	0	0	0	0	0	0	0
Short-h. Dowitcher	8	22	29	0	38	12	3	2	0
Long-b. Dowitcher	0	0	0	0	0	0	0	0	0
Common Suipe	0	0	0	0	0	0	0	0	0
Am. Woodcock	0	0	0	0	0	0	0	0	0
Wilson's Phalarope	0	0	0	0	0	0	0	0	0
Red-n. Phalarope	0	0	0	0	0	l	0	0	0
Red Phalarope	0	0	0	0	0	0	0	0	0
Unidentified	18	9	9	5	0	12	10	0	0
Total	<u>1500</u>	1491	<u>1569</u>	<u>788</u>	1537	<u>1090</u>	<u>1197</u>	<u>552</u>	<u>736</u>

Participants:

Reach 1 – Lynne Landon, Terry Yonker

Reach 2 – Mike Hamilton, Mike Happ

Reach 3 – Peter Bonenfant, Marcie Jacklin, Tim Seburn

Reach 4 – Jim Rozanski, Elizabeth Wells

Reach 5 – Brian Ahara, Blayne Farnan, Jean Farnan, Kayo Roy

Reach 6 – Bob DeLeon, <u>Donna DeLeon</u>

Reach 7 – Tom O'Donnell

Reach 8 – Holly Sweeney, Bill Watson

Reach 9 & 10 – Bill Broderick, Ken Cohen, Mike Galas, Ron Hacker, Chris Hollister, John Nishikawa, Gerry

Rising, Kevin Seymour, Greg Stuart

Buffalo Ornithological Society Buffalo Museum of Science 1020 Humboldt Parkway Buffalo, NY 14211-1293

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November – December Calendar

Nov. 11: BOS Meeting at 7:00 PM in the Cummings room of the Buffalo Museum of Science. Michael Hamilton will present the results of the 2009 Annual Buffalo Ornithological Society April Count focusing on species abundance changes from 1966 to the present. Dr. Robert DeLeon will interpret the result of the 2009 Annual BOS May Count in comparison with the 74 years of data in the Buffalo Ornithological Society May Count database.

Nov. 21: Saturday. Niagara River joint trip with Rochester Birding Association, for gulls and waterfowl. Meet at 9:00 AM at Fort Niagara State Park in the parking lot just outside the old fort. There is heightened security at the border. Make sure you have a passport, passport card, Nexus, or enhanced drivers license, so that you can get back into the United States. Dress warmly. Leaders: BOS Willie D'Anna (751-3637 or dannapotter@roadrunner.com) and RBA Bob Spahn (585-671-5690 or RSPAHN@prodigy.net).

Dec. 9: Buffalo Ornithological Society Annual Holiday Celebration at 7:00 PM in the Cummings Room of the Buffalo Science Museum. Please bring a treat to share and enjoy an evening of birding friendship.

Dec. 20: Sunday. BOS Buffalo, NY Christmas Count. Compiler: Dave Gordon (390-1429, dgordonphoto@yahoo.com.)

Dec. 26: Saturday. Hamburg - East Aurora CBC. Compiler: Tom O'Donnell (284-5569 or tmodonnell@roadrunner.com)

Dec. 27: Sunday. Niagara Falls ON-NY CBC. Contact Willie D'Anna (751-3637 or dannapotter@roadrunner.com) to work on the NY side. Contact Kayo Roy (905-892-4433 or kayoroy@niagara.com) to work on the Canadian side. All payments and data go to the compiler, Kayo Roy, 13 Kinsman Court, Fonthill, Ontario, Canada LOS 1E3.

Jan. 2: Saturday. Beaver Meadow CBC. Compiler: Paul Fehringer (585-457 3228; fehringer@buffaloaudubon.org).

Jan. 3: Sundary. Port Colborne CBC: Compiler: Drew Campbell, 716-668-0759, drew.campbell@gm.com, drewcampbell@roadrunner.com. Meet 8 am at McDonald's Restaurant at Highway 58 and Highway 3, Port Colborne.

The PROTHONOTARY



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BUFFALO ORNITHOLOGICAL SOCIETY

Volume 75, No. 11 November, 2009

THE MONTH: October

Bill Watson

The Weather: The month's mean average temperature was 48.6 °F (2.1 °F below normal). The first 19 days of the month were dominated by below normal temperatures, and the last 12 days were at or above normal, with the warmest day on the 30th of the month when the temperature reached 60°F. The total precipitation was 4.77 inches (1.58 inches above normal) with more than an inch falling on the 4th and a little less than an inch on the 23rd. A trace of snow fell at the Buffalo Airport on the 15th and 16th, but locations to the south received several inches of snow and close to half a foot near the state line. Winds were about 2 mph less than usual. The strongest winds were on the 7th and were over 60 mph along the shore of Lake Erie. Surprisingly these west winds failed to produce any jaegers, but they may have been responsible for the 1290 Northern Roughwinged Swallows and possibly even the California Gull and Lesser Black-backed Gull seen from Goat Island. The only jaeger of the month was observed on Lake Ontario at Wilson on the 5th when the winds were from the west at 29 mph. October had only 25% of the possible sunshine, which is far below the normal of 50%. (Note: The normal data are based on the averages taken from 1971 to 2000.) Overall this October will be noted for its cloudiness, lake effect rain, and cool temperatures.

Early arrivals: There were two rare birds that arrived very early in October: California Gull and Cackling Goose. There are only five earlier records of Cackling Goose or *B. c. hutchinsii* than the one found by Willie D'Anna on the 6th at Tonawanda WMA. (Note: Of the six records of this bird before or on October 6th five have occurred in the last three years.) An even rarer and extremely early California Gull was found by on the 7th by Jim Pawlicki near Goat

97 The Month Bill Watson

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Bruce Chilton

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Island's Three Sisters Islands in Niagara Falls. Although there was one found by Willie D'Anna and Betsy Potter on September 20, 1997,

at Reservoir S. P., this is our only October record of this gull. Increased awareness by birders of both of these species will probably result in more early records in the future.

Late Departures: Although the Sora documented by Doug Beattie in Alexander is our latest October record, on November 4, 1938, one was observed by Prochow on the lawn of the Dupont plant on River Road, and on November 2,1941, another was found in Hyde Park by Herndon, The Least Sandpiper found near the corner of Griswold Road and Route 77 at the Tonawanda WMA is our third latest record. The only later records were recorded by Bob Andrle and Joe Thill at Erie Beach on October 31, 1959, and by Dominic Sherony at Batavia WWTP on the exceptionally late date of November 20, 2002. The Stilt Sandpiper found at same location as the previously mentioned



California Gull
(top,upper - top,lower is a
Ring-billed Gull for comparison) and Eared Grebe
(left) photographed by
Jim Pawlicki & Tom Killip
respectively at Goat Island
in Niagara Falls on October 7th and Batavia Waste
Water Treatment Plant on
October 16th.

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Mike Galas

David Gordon

Least Sandpiper by John Welte and Don Roberson on the October 14 Annual October Count is one of our latest records of this species. There are only three later records of Swainson's Thrush than the one found by Jim Pawlicki on the 24th Woodlawn Beach S. P.

Rarities: The most exciting news this month was the return of the September juvenile WHITE **IBIS!** This cooperative bird consistently returned to the Great Egret roost at the north edge of Hunt Club Marsh near the center of the Tonawanda Wildlife Management Area and was well documented between September 20 and 27. There were a few negative reports, and then on October 3rd Rayfield Pye of the Durham Rare Bird Line reported a juvenile White Ibis on the west side of the Brock Street Bridge in Whitby, Ontario. David Suggs of the Buffalo Dial-a-bird

suggested the possibility that they were the same juvenile White Ibis pointing out that: "Whitby Harbor is on Lake Ontario near Toronto, about 35 miles north from the Tonawanda WMA, across the plains and lake. As far as I know, last sighting of ibis at Tonawanda was Tues, Sept. 29, and I believe there were two negative reports Sept. 30 and Oct. 2." Apparently the White Ibis at Whitby was a one-day wonder and was only seen and well photographed on October 3. Then on October 6th Bruce Ripley posted: "At 11:30a.m. this morning I saw a juvenile WHITE IBIS fly over my head by the lighthouse at Prince Edward Point. It flew in off the lake from the east and was heading west along the shoreline. I checked many shoreline spots between Prince Edward and Sandbanks P.P. but could not relocate it." So it seemed the ibis had flown from Tonawanda WMA to the Toronto area and then along the north shore of Lake Ontario toward the Atlantic flyway to start is southward migration. However, the evening of October 21 while counting Great Egrets at the Tonawanda Wildlife Management Area roost I was surprised to see a juvenile White Ibis land near the top of a tree with the Great Egrets at 6:10 PM. The next day it was observed and photographed by Joe Mitchell. Did this juvenile White Ibis fly 35 miles north to Whitby, Ontario and then fly 100

miles east along the north shore of Lake Ontario to Prince Edward Point only to return to Tonawanda WMA in late October? Or were there two or three different juvenile White Ibises? Although excellent photos of the bird were taken in Whitby showing marks characteristic of an individual White Ibis (as pointed out by Angus Wilson) the photos taken at Tonawanda WMA lack sufficient clarity and do not show individual marks that might identify the bird, with the possible exception of one photo of an underwing pattern of light gray blotchy areas taken by Mark Pearce on September 22. I wonder if any of those Toronto photographers have a photo of the underwing.

The Trumpeter Swans seen by Jim Pawlicki at Iroquois NWR and Oak Orchard WMA on the 12th and 21st, respectively, are our 7th and 8th October records. The Long-billed Dowitchers documented by several observers in the same marsh the Least and Stilt Sandpipers discussed above were observed until the 16th. There are 17 October records of Long-billed Dowitcher. Our first record of an October Long-billed Dowitcher was in 1892 in which James Savage wrote: "I am indebted to Mr. [Herman] Grieb for a specimen...shot from a flock [Short-billed Dowitchers] on Strawberry Island" (Savage 1895). It remains a bird requiring a verification report because of its confusion with Short-billed Dowitcher, although recent claims that it often has a hunched (rather than flat back) when feeding and a larger crop, making it look like it "swallowed a grapefruit," may help in distinguishing these two species.

The 74th Annual B.O.S. October Bird Count resulted in several rarities including: Long-billed Dowitcher; the Northern Goshawk at the Glendale sewage ponds in Section 2; our third latest Prairie Warbler which was with that late Stilt Sandpiper at Tonawanda WMA; and a Sandhill Crane. Northern Goshawk, Prairie Warbler and Sandhill Crane observed in the fall require verification reports.

High Counts: When compared to numbers in the 1964-2004 Noteworthy Records Database we find that: the 400 American Wigeon at Iroquois NWR has only about a half dozen higher counts; the 126 Great Egrets is higher than any in the Database; the 130 Killdeer in Shelby is the second highest in October; the 1290 Northern Rough-winged Swallows is the highest; the 50 Swamp Sparrows at Iroquois is the second highest; the 102 Horned Grebes at Sturgeon Point is the second highest in October; the six Longbilled Dowitchers is only bettered by the many observations of that species at Iroquois NWR in 2001.

I would like to acknowledge the following sources for providing information in the writing of The Month.

Beardslee, C. S. and H. D. Mitchell. 1965. *Birds of the Niagara Frontier Region*. Bulletin of the Buffalo Society of Natural Sciences, vol. 22.DiTomasso, D. D. Suggs et al. BOS Noteworthy Data Base 1964-2005.

Thomas, D. U. S. National Weather Service, Buffalo, New York.

Frontier Region. Buffalo Ornithological Society, Inc.

Savage, J. 1895. Some rare birds of recent occurrence near Buffalo, N. Y. Auk 12:13
Suggs, David et. al. 2002. Seasonal Checklist of the Birds - The Niagara

NOTEWORTHY RECORDS

Underlined common names, dates or localities indicate that an acceptable, detailed written verification according to the *Date Guide to Birds of Western New York and Adjacent Ontario* (Eighth Edition - Revised 2007) has been received and placed in the permanent files of the Buffalo Ornithological Society. Underlines of numbers of birds indicate unusually high counts for species. Such numbers must be accompanied by detailed notes on the observations including counting methods used by observers.

- * Indicates first record for the year.
- F Indicates first record for the migration.
- L Indicates last record for the migration.
- (f) Indicates record from feeding station. (n) Indicates nest(s). (yg) Indicates young. (imm or juv) Indicates immature or juvenile. PDBA Indicates Previously Documented Breeding Area.

Please mail reports for each month not later than the FIFTH day of the following month to the Compiler: Bruce Chilton 88 Pryor Avenue, Tonawanda, NY 14150; Email: BChi314159@aol.com.

	Species	<u>October</u>	<u>Number</u>	Location	Observer(s)
	Gr. White-fr. Goose	21F; 25	8	Iroquois NWR	Newton; Yoerg
	Snow Goose	21	1	Somerset	Potter
	66	21	2	Oak Orchard WMA	Newton
	66	28	5 bl, 1 wh	Oakfield	Watson
	Cackling Goose	<u>6F</u>	8	Tonawanda WMA	D'Anna
		21	5	Iroquois NWR	Newton
*	Brant	13F; 20	1	LaSalle Park, Bflo	Lazarczyk; Rising, Mitchell
	66	22	17	Port Weller (Ont)	Roy
	66	24	140	Somerset	D'Anna, Watson (BOS)
		24	1	Sturgeon Pt.	Wheeler, Pawlicki
	Mute Swan	25	3	Olcott	Sharon
	Trumpeter Swan	12	1	Iroquois NWR	Pawlicki
	66	21	1	Oak Orchard WMA	Pawlicki
	Gadwall	27	20	Alexander	Dart, Beattie
	"	28	23	Batavia WWTP	Watson
	"	28	63	Iroquois NWR	Watson
	American Wigeon	13	400	Iroquois NWR	Watson, Lazarczyk
	American Black Duck	19; 28	35; 26	Batavia WWTP	Mitchell; Watson
	Blue-winged Teal	3, 5	15, 25	Alexander	Dart, Beattie
	66	21L	1	Oak Orchard WMA	Newton
	Northern Shoveler	2, 28	94, 74	Batavia WWTP	Watson
	Northern Pintail	5; 21	15; 44	Tonawanda WMA	Morgante; Watson
	Green-winged Teal	28	52	Batavia WWTP	Watson
	Ring-necked Duck	2F	1 .	Batavia WWTP	Watson
	"	28	275	Iroquois NWR	Watson
	Greater Scaup	2; 19	1; 23	Batavia WWTP	Watson; Mitchell
	"	5	3	Wilson	D'Anna
	Lesser Scaup	5; 28	3; 19	Batavia WWTP	Morgante; Watson
	Surf Scoter	24	50	Somerset	Watson, D'Anna (BOS)
	"	24	8	Sturgeon Pt.	Wheeler
	"	24	1	Dunkirk Harbor	Wheeler
	"	31	14	Jaeger Rocks (Ont)	Yoerg, Henderson
	White-winged Scoter	5	90	Wilson	D'Anna
	"	24	2	Hamburg Town Pk	Wheeler
	"	24	1	Dunkirk Harbor	Wheeler
	Black Scoter	5F	1	Wilson	D'Anna
	"	24	6	Somerset	Watson, D'Anna (BOS)
	"	24	8	Hamburg Town Pk	Wheeler
	"	24	3	Sturgeon Pt.	Wheeler

<u>Species</u>	October Number Location		Location	Observer(s)
"	31	14	Jaeger Rocks (Ont)	Yoerg, Henderson
Long-tailed Duck	17	2	Olcott	D'Anna
"	18	1	Iroquois NWR	Yoerg, Henderson
Bufflehead	2; 5	1; 1	Batavia WWTP	Watson; Morgante
Common Goldeneye	24	3	Somerset	D'Anna (BOS)
"	24	1	Silver Creek	Wheeler
Common Merganser	2; 5	83; 78	Batavia WWTP	Watson; Morgante
Red-br. Merganser	2	1	Batavia WWTP	Watson
"	5	5	Wilson	D'Anna
Ruddy Duck	19; 28	100; 317	Batavia WWTP	Mitchell; Watson
Red-throated Loon	18F	1	Fort Niagara SP	Yoerg, Henderson
"	24	3	Somerset	D'Anna, Watson (BOS)
"	24	2	Sturgeon Pt.	Wheeler, Pawlicki
Common Loon	5	60	Wilson	D'Anna
"	18	20	Fort Niagara SP	Yoerg, Henderson
"	24	67	Somerset	D'Anna, Watson (BOS)
	24	35	Sturgeon Pt.	Wheeler
Pied-billed Grebe	21	34	Tonawanda WMA	Watson
Horned Grebe	5	3	Wilson	D'Anna
"	21	75	Silver Creek	Wheeler
"	24	10	Somerset	D'Anna, Watson (BOS)
"	24	102	Sturgeon Pt.	Wheeler, Pawlicki
Red-necked Grebe	12F	2	Wilson	D'Anna
Eared Grebe	3; 28	3; 1	Batavia WWTP	Morgante; Watson
Dcrested Cormorant	1	698	Buckhorn I. SP	Watson
American Bittern	2	1	Wales	Christensen
"	13L	1	Iroquois NWR	Watson, Lazarczyk
Great Egret	1 - 5	1 - 2	Tonawanda	Hess
"	3, 21	126, 35	Tonawanda WMA	Watson
"	5	22	Strawberry I.	Watson
"	5	1	Batavia WWTP	Morgante
"	21	3	Tifft NP	Watson
"	23	5	Fort Erie (Ont)	Hess
Black-cr. Night-Heron	4	1	Tonawanda WMA	Yoerg, Henderson
"	7	1	Buffalo	Yoerg
White Ibis	21	1	Tonawanda WMA	Watson
"	22	1	Tonawanda WMA	Mitchell
Turkey Vulture	10	125	Artpark	Wheeler
Bald Eagle	31	2 ad, 1 yg	Iroquois NWR	D&D Suggs
"	2 - 24	1	Throughout WNY	8 other records
Merlin	21	1	Iroquois NWR	Newton
"	29	1	Buffalo	Yoerg
Peregrine Falcon	2	2	Wilson	D'Anna
"	5	1	Niagara Falls	D'Anna
"	5	1	Williamsville	Salembier
••	12	1	Grand Island	Pawlicki, Wheeler
"	22	1	Buffalo	Pawlicki
66	26	1	Tonawanda WMA	Morgante
Sora	<u>27L</u>	1	Alexander	Beattie
Common Moorhen	2L	1	Oak Orchard WMA	Watson
American Coot	21, 28	99, 200	Tonawanda WMA	Watson
Black-bellied Plover	7	3	Buffalo Harbor	Watson, Pawlicki
"	10	4	Fort Erie (Ont)	Yoerg
••	18	5	Wilson	D'Anna

<u>Species</u>	<u>October</u>	Number	Location	Observer(s)
	24	1	Dunkirk Harbor	Wheeler
Amer. Golden-Plover	20L	1	La Salle Pk, Bflo	Salembier
Semipalmated Plover	4	3	Alexander	Beattie
66	10	4	Fort Erie (Ont)	Yoerg
Killdeer	31	130	Shelby	D&D Suggs
Greater Yellowlegs	26	3	Newstead	Watson, Pawlicki
66	31	3	Tonawanda WMA	Wheeler
Lesser Yellowlegs	18	3	Wilson	D'Anna
"	26	3	Newstead	Watson, Pawlicki
"	28L	1	Tonawanda WMA	Watson
Solitary Sandpiper	4L	1	Wilson	D'Anna
Ruddy Turnstone	4	7	Alexander	Beattie
"	14	1	Dunkirk Harbor	Neveu
Sanderling	5	21	Buffalo	Pawlicki
Semipalm. Sandpiper	4	3	Tonawanda WMA	Beattie
Least Sandpiper	5	1	Batavia WWTP	Morgante
· ·	6	2	Tonawanda WMA	D'Anna
46	26L	2	Tonawanda WMA	Watson, Pawlicki
White-r. Sandpiper	2L	1	Batavia WWTP	Watson
Pectoral Sandpiper	18	9	Wilson	D'Anna
"	26L	1	Tonawanda WMA	Watson, Pawlicki
Dunlin	18	11	Wilson	D'Anna
"	21	12	Iroquois NWR	Newton
44	24	19	Angola	Wheeler
44	24	11	Sunset Bay	Wheeler
44	14 - 29	1 - 9	Throughout WNY	7 other records
Stilt Sandpiper	2, 3	2, 3	Tonawanda WMA	Watson
"	4; 10	3; 2	Tonawanda WMA	Beattie, Yoerg; Sharon
Long-b. Dowitcher	2, 3	2	Tonawanda WMA	Watson
"	4; 16	3; 1	Tonawanda WMA	Pawlicki
44	6	2	Tonawanda WMA	D'Anna
Wilson's Snipe	18	5	Wilson	D'Anna
"	19	2	Knox Farm SP	Zebehazy
Parasitic Jaeger	5	1	Wilson	D'Anna
Little Gull	21	1	Silver Creek	Wheeler
"	24	1	Sturgeon Pt.	Wheeler
"	31	3	Niagara Falls	D'Anna, Potter
"	31	2	Lewiston	Potter, D'Anna
Bonaparte's Gull	21	1	Iroquois NWR	Newton
California Gull	7	1	Goat I.	Watson, Pawlicki
Lesser Black-b. Gull	7; 10; 22	1; 3; 4	Goat I.	Watson; Wheeler; Pawlicki
"	17	2	Pt. Breeze	D'Anna et al
"	21	1 juv	Dunkirk Harbor	Wheeler
Sabine's Gull	31F	_	Niagara Falls	Potter, D'Anna
Common Tern	7	l juv	Buffalo Harbor	Pawlicki
"	24	1		Wheeler, Pawlicki
Nor. Saw-whet Owl		1 1. 0. 1	Sturgeon Pt. Wethersfield	Junkin
	10; 17; 25	1; 8; 4	Williamsville	Salembier
Ruby-t. Hummingbird	1 101	2	Alfred	Brooks
Eastern Phoebe	18L	2		
Northern Shrike	21F	1	Tonawanda WMA	Newton, Pawlicki
"	23; 27	1; 1	Alexander	Dart; Dart, Beattie
	24	1	Somerset	D'Anna, Watson (BOS)
Blue-headed Vireo	17	1	Tifft NP	Newton
	24	I .	Woodlawn Beach SP	Wheeler, Pawlicki
Red-eyed Vireo	24L	I	Beaver I. SP	Crowell

Common Raven 3, 19 2, 1 Alfred Brooks 4 3 Allegany SP Baird Horned Lark 28 35 Bethany Beattie Tree Swallow 2 95 Batavia WWTP Watson N. Rough-w. Swallow 4 10 Tonawanda MMA Beattie """ 1200 Niagara Falls Pawlicki, Watson Marsh Wen 24 1 Issuegoon Pt. Wheeler Marsh Wen 8, 12 2 Amberst SP Yoeg Ruly-cr. Kinglet 23 1 Alfred Brooks Bl. gr. Gnateatcher 1L 1 Alden Mitchell Swainson's Thrush 1 1 Alden Mitchell """ 24L 1 Woodhawn Beach SP Pawlicki, Wheeler Aorthern Mockinghird 29 1 Alexander Dart, Beattie American Pipit 2 1 Wilson D'Anna """ 20 1 Alexander	<u>Species</u>	<u>October</u>	<u>Number</u>	Location	Observer(s)
"Horned Lark 4 3 Alcgany SP Baird Horned Lark 28 35 Bethany Beatile Tree Swallow 4 10 Tonawanda WMA Beatile N. Rough w. Swallow 4 10 Tonawanda WMA Beatile """ 7 120 Niagara Falls Pawlicki, Watson Marsh Wren 24 1 Sturgeon Pt. Wheeler Marsh Wren 8, 12 2 Arnherst SP Yoerg Bl-gr. Gantacher 1L 1 Alden Michell Swainson's Thrush 1 1 Alden Michell Swainson's Thrush 2 1 Wilson Dart, Beatile Northern Mockingbird 29 1 Alexander Dart, Beatile Northern Mockingbird <td>Common Raven</td> <td>3, 19</td> <td>2, 1</td> <td>Alfred</td> <td>Brooks</td>	Common Raven	3, 19	2, 1	Alfred	Brooks
Horneol Lark	46			Allegany SP	Baird
N. Rough-w. Swallow	Horned Lark	28	35		Beattie
Carolina Wren	Tree Swallow	2	95	Batavia WWTP	Watson
Carolina Wren 7 J290 Niagara Falls Pawlicki, Watson Carolina Wren 8, 12 2 Amherst SP Yoerg "" 12 1 Iroquois NWR Pawlicki Ruby-cr. Kinglet 23 1 Alfred Brooks Bl. gr. Gnateatcher IL 1 Alden Mitchell Swainson's Thrush 1 1 Alden Mitchell Swainson's Thrush 1 1 Woodlawn Beach SP Pawlicki, Wheeler Northern Mockinghird 29 1 Alexander Dart, Beattie Namerican Pipit 2 12 Wilson D'Anna "" 3,6 6,50 Alexander Dart; Mitchell "" 28 18 Batavia WWTP Warson Orange-cr. Warbler 3 1 Wilson Potter "" 28 18 Batavia WWTP Warson Nashwille Warbler 17L 1 Tiff TNP Newton Nothern Parula </td <td>N. Rough-w. Swallow</td> <td>4</td> <td>10</td> <td>Tonawanda WMA</td> <td>Beattie</td>	N. Rough-w. Swallow	4	10	Tonawanda WMA	Beattie
Carolina Wren 24 1 Sturgeon Pr. Wheeler Marsh Wren 2 Amherst SP Yoerg Marsh Wren 12 1 Iroquois NWR Pawlicki Ruby-cr, Kinglet 23 1 Alfred Brooks Bl-gr, Gnateateher IL 1 Alden Mitchell Swainson's Thrush 1 1 Alden Mitchell Woodlawn Beach SP Pawlicki, Wheeler Northern Mockingbird 29 1 Alexander Dart, Beattle American Pipit 2 12 Wilson D'Anna American Pipit 2 12 Wilson D'Anna """ 21 40 Tonawarda WMA Pawlicki, Newton Orange cr. Warbler 3 1 Wilson Potter """ 28 18 Batavia WWIP Watson Orange cr. Warbler 3 1 Bethany Beattie """" 8 2 Amberst SP Yoerg Nashville Warbler <td>_</td> <td>7</td> <td><u>1290</u></td> <td>Niagara Falls</td> <td>Pawlicki, Watson</td>	_	7	<u>1290</u>	Niagara Falls	Pawlicki, Watson
Troquois NWR	Carolina Wren	24		_	Wheeler
Ruby-cr. Kinglet 23	Marsh Wren	8, 12	2	Amherst SP	Yoerg
Bl.gr. Gnateatcher	66	12	1	Iroquois NWR	Pawlicki
Swainson's Thrush	Ruby-cr. Kinglet	23	1	Alfred	Brooks
Northern Mockingbird 29	Blgr. Gnatcatcher	1L	1	Alden	Mitchell
Northern Mockinghird 29 1 Alexander Dart, Beattie American Pipit 2 12 Wilson D'Anna 3; 6 6; 50 Alexander Dart; Mitchell """ 28 18 Batavia WWTP Watson """ 28 18 Batavia WWTP Watson """ 5 1 Goat L Potter """ 8 1 Bethany Beattie """ 8 1 Bethany Beattie """ 8 1 Bethany Beattie """ 8 2 Amberts SP Yoerg Nashville Warbler 17L 1 Tifft NP Newton Nashville Warbler 17L 1 Goat I. Potter Magnolia Warbler 2,3 1,1 Williamsville Salembier """ 8 1 Tifft NP Sharon Blthr. Green Warb. 3,5 1,1 Williamsville Salembier <td>Swainson's Thrush</td> <td>1</td> <td>1</td> <td>Alden</td> <td>Mitchell</td>	Swainson's Thrush	1	1	Alden	Mitchell
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Chipping Sparrow245Lake Erie SPWheeler, Pawlicki"27, 285, 2WilliamsvilleSalembierField Sparrow816BethanyBeattieSavannah Sparrow21L2Iroquois NWRNewtonFox Sparrow82Amherst SPYoerg"171CarltonPotter et al"211Tifft NPWatson"2112Allegany SPBaird"21; 281; 4Iroquois NWRNewton; Watson"241Wilson (f)D'Anna, Potter	Amer. Tree Sparrow	18	1	Newfane	D'Anna
Field Sparrow 8 16 Bethany Beattie Savannah Sparrow 21L 2 Iroquois NWR Newton Fox Sparrow 8 2 Amherst SP Yoerg " 17 1 Carlton Potter et al " 21 1 Tifft NP Watson " 21 12 Allegany SP Baird " 21; 28 1; 4 Iroquois NWR Newton; Watson " 24 1 Wilson (f) D'Anna, Potter	"	18	12	Andover	Brooks
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Savannah Sparrow 21L 2 Iroquois NWR Newton Fox Sparrow 8 2 Amherst SP Yoerg " 17 1 Carlton Potter et al " 21 1 Tifft NP Watson " 21 12 Allegany SP Baird " 21; 28 1; 4 Iroquois NWR Newton; Watson " 24 1 Wilson (f) D'Anna, Potter	"	27, 28	5, 2	Williamsville	Salembier
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" 21 12 Allegany SP Baird " 21; 28 1; 4 Iroquois NWR Newton; Watson " 24 1 Wilson (f) D'Anna, Potter		17	1	Carlton	Potter et al
" 21; 28 1; 4 Iroquois NWR Newton; Watson " 24 1 Wilson (f) D'Anna, Potter	"	21	1	Tifft NP	Watson
" 21; 28 1; 4 Iroquois NWR Newton; Watson " 24 1 Wilson (f) D'Anna, Potter	66	21	12	Allegany SP	Baird
" 24 1 Wilson (f) D'Anna, Potter	44	21; 28	1; 4	• •	Newton; Watson
	"		1		
	Lincoln's Sparrow	17L	1	Tifft NP	Newton

Species	<u>October</u>	<u>Number</u>	Location	Observer(s)
Swamp Sparrow	13	50	Iroquois NWR	Watson
Lapland Longspur	16F	1	Porter	D'Anna
Snow Bunting	24F	7	Sturgeon Pt.	Wheeler
"	28	7	Batavia WWTP	Watson
Indigo Bunting	1	1	Amherst	Pawlicki
Eastern Meadowlark	5	29	Knox Farm SP	Zebehazy
"	24	8	Somerset	D'Anna (BOS)
Rusty Blackbird	2	1	Oak Orchard WMA	Watson
44	4	1	Tonawanda WMA	Yoerg, Henderson
44	18	2	Wilson	D'Anna
66	19	1	Williamsville	Salembier
44	20	5	Buffalo	Rising
Common Grackle	23	3	Williamsville	Salembier

Species, subspecies, and named hybrids previously recorded this year:

Species, subspecies, and named hybrids recorded this month:

Total for the year 2009:

283

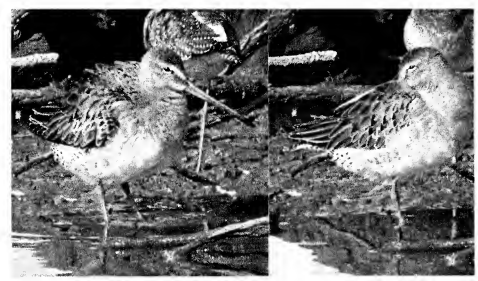
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Statisticians' Note I: If any observer wishes to know the status of their verification report, please contact the Statisticians and we will give them the reasons for our decision.

Statisticians' Note II: We are asking members of the BOS and any other birders who send in reports to the BOS to advise us as soon as they can of any possible errors in regard to records published in the Prothonotary, particularly in the Noteworthy Records so that we can make any necessary changes as soon as appropriate.



Brant photographed by Joe Mitchell at LaSalle Park on October 20th.



Long-billed Dowitcher photographed by Willie D'Anna at Tonawanda WMA on October 6^{th} .



American Pipit photographed by Tom Killip at Batavia WWTP October 15th.

Report of the 74th Annual B.O.S. October Bird Count

Date: October 11, 2009 Compiler: Mike Hamilton Weather Synopsis: Terry Yonker

Weather Synopsis

High pressure dominated the eastern Great Lakes on count day. A secondary cold front passed through the area in the early morning hours and a primary cold front passed through the count area during the afternoon. Both were accompanied by gusty winds from the northwest. Otherwise, light westerly winds and partly cloudy to mostly cloudy skies prevailed for most of the day.

Buffalo-Niagara International Airport

Sunrise: 7:24 AM EDT Sunset: 6:39 PM EDT

TIME	WEATHER	TEMP	DEW PT	PRESSURE	DIR/WIND	REMARKS
Midnight	Mostly Cloudy	51°F	40°F	1018.8mb	W8mph	
3:00 am	Mostly Cloudy	46	34	1020.1	NW17G24	Wind Shift
6:00 am	Mostly Cloudy	42	32	1022.2	W7	
9:00 am	Partly Cloudy	41	29	1024.3	W 9	
Noon	Partly Cloudy	45	27	1025.0	W12	
3:00 pm	Mostly Cloudy	46	29	1024.8	W12G28	Cold Front
6:00 pm	Partly Cloudy	46	26	1025.9	NW15G18	
9:00 pm	Partly Cloudy	41	28	1027.6	NW6	
Midnight	Partly Cloudy	37	29	1028.5	Calm	

Compilation: The following is a list of species recorded on the count together with the number of individuals tabulated. Bold face names indicate species for which acceptable written verifications were received. F represents first and L last dates for the fall migration, * first date for the year. Where a species was recorded in three or fewer sections, the section numbers are given in parentheses ().

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V

Bald Eagle

Cooper's/Sharp-shinned Hawk

unspecified accipiters

Northern Goshawk

BEESE - HERUNS						
Snow Goose	2	(13)	unspecified scoters		. 2	(14)
Cackling Goose	3	(13)	Long-tailed Duck		6	(4)
Canada Goose	22796		Bufflehead	F	1	(2)
Mute Swan	38		Common Goldeneye	F	1	(3)
Wood Duck	208		Hooded Merganser		29	
Gadwall	57		Common Merganser		163	
American Wigeon	173		Red-breasted Merganser		107	
American Black Duck	45		unspecified mergansers		25	(7)
Mallard	2195		Ruddy Duck		110	
Blue-winged Teal	226		unspecified ducks		39	(3)
Northern Shoveler	46		unspecified waterfowl		295	
Northern Pintail	26	(7,13,15)	Ring-necked Pheasant		. 8	•
Green-winged Teal	103		Ruffed Grouse		15	
Canvasback	18	(1,16,20)	Wild Turkey		277	
Redhead	7	(1,2,3)	Common Loon		157	
Ring-necked Duck	76		Pied-billed Grebe		75	
Greater Scaup	107		Horned Grebe		5	(3,4,13)
Lesser Scaup	288		Double-crested Cormorant		1200	
unspecified scaup	518	(2)	Great Blue Heron		81	
Surf Scoter	2	(3)	Great Egret		22	
White-winged Scoter	75	(3,4)	Green Heron	L	4	(3,13,19)
Black Scoter	7	(3)	Black-crowned Night-Heron		5	(1,2,7)
ULTURES - COOTS						
Turkey Vulture	362		Northern Harrier		20	
Osprey	3	(6,18,25)	Sharp-shinned Hawk		28	
		•	•			

Cooper's Hawk

American Kestrel

Merlin

unspecified buteos

25

2

48

(20,23)

(2,13)

30

1

(3)

(2)

(7)

Red-shouldered Hawk		9		Peregrine Falcon		2	(3,20)
Broad-winged Hawk	L	1	(26)	American Coot		434	(0,20)
Red-tailed Hawk		267		Sandhill Crane		1	(17)
Rough-legged Hawk	F	2	(2,20)				, ,
PLOVERS - TERNS							
Semipalmated Plover	L	2	(7)	Wilson's Snipe		3	(10,17)
Killdeer		303		American Woodcock		9	(19,20)
Greater Yellowlegs		9		unspecified shorebirds		3	(3)
Lesser Yellowlegs		11	(2,10)	Little Gull		2	(9)
Red Knot		1	(7)	Bonaparte's Gull		76	
Semipalmated Sandpiper	L	5	(3)	Ring-billed Gull		15793	
Least Sandpiper		2	(2)	Herring Gull		8256	(2 7 0)
Pectoral Sandpiper		4	(8,10)	Lesser Black-backed Gull		5	(3,5,9)
Dunlin		1	(2,10)	Greater Black-backed Gull		18	(0)
Stilt Sandpiper		1	(10)	Common Tern		1	(9)
Long-billed Dowitcher		6	(10)				
PIGEONS - SWALLOW	V C						
Rock Pigeon	V 13	2293		Dilantad Woodpacker		21	
Mourning Dove		1172		Pileated Woodpecker Eastern Wood-Pewee		6	(7,11,20)
Eastern Screech-Owl		6		Eastern Phoebe		45	(7,11,20)
Barred Owl		3	(20,28)	Blue-headed Vireo		8	
Northern Saw-whet Owl		3	(15)	Red-eyed Vireo		3	(2,17,24)
Chimney Swift		6	(17,20)	Blue Jay		1331	(2,17,27)
Ruby-throated Hummingbird		2	(20,27)	American Crow		4844	
Belted Kingfisher		36	(20,27)	Common Raven		26	
Red-bellied Woodpecker		151		Horned Lark		49	
Yellow-bellied Sapsucker		14		Tree Swallow		435	
Downy Woodpecker		252		N. Rough-winged Swallow		95	
Hairy Woodpecker		97		Barn Swallow	F	22	(20,22)
Northern Flicker		117					,
TITS - WAXWINGS							
Black-capped Chickadee		1170		Gray-cheeked Thrush	L	1	(4)
Tufted Titmouse		147		Swainson's Thrush	L	6	(3,4)
Red-breasted Nuthatch		65		Hermit Thrush		31	
White-breasted Nuthatch		292		American Robin		2379	
Brown Creeper		27		Gray Catbird		37	
Carolina Wren	_	14	44 = 20	Northern Mockingbird		13	
House Wren	L	. 4	(4,7,20)	Brown Thrasher		3	(5,11)
Winter Wren		18		European Starling		23412	(2.2.17)
Golden-crowned Kinglet		505		American Pipit		87	(2,3,17)
Ruby-crowned Kinglet Eastern Bluebird		258 405		Cedar Waxwing		260	
Lastelli Diuculiu		403					
WARBLERS							
Tennessee Warbler	L	3	(7)	Yellow-rumped Warbler		442	
Orange-crowned Warbler	L	5	(9,13)	Black-throated Green Warbler	L	5	
Nashville Warbler	_	9	· //	Palm Warbler	L	17	
Magnolia Warbler	L	3	(7,12)	Prairie Warbler	_	1	(10)
Blackpoll Warbler	L	1	(2)	Common Yellowthroat		4	(7,8)
Black-and white Warbler	L	1	(9)	Wilson's Warbler		1	(24)
American Redstart	L	2	(9,17)	unspecified warblers	L	1	(13)
Eastern Towhee		42		unspecified sparrows		1	(20)
American Tree Sparrow	F	3	(10)	Northern Cardinal		276	

Chipping Sparrow	291		Red-winged Blackbird		7414	
Field Sparrow	70		Eastern Meadowlark		72	
Vesper Sparrow	2	(7,19)	Rusty Blackbird		1066	
Savannah Sparrow	11		Common Grackle		7160	
Fox Sparrow	2	(20)	Brown-headed Cowbird		1117	
Song Sparrow	458	,	Purple Finch		41	
Lincoln's Sparrow	6		House Finch		296	
Swamp Sparrow	76		Pine Siskin	F	2	(7).
White-throated Sparrow	1181		American Goldfinch		1331	
White-crowned Sparrow	143		House Sparrow		1064	
Dark-eyed Junco	330		unspecified birds		125	(20)

Comparisons – Associated charts, available from Michael Hamilton, give comparative summary information for the most recent decade, for the full 74 counts and decade by decade since 1935. A chart listing totals for each species per section for the 2009 count is also available. In addition the following notes are of interest:

RECORDS:

First count record: Prairie Warbler, 1 Second count record: Cackling Goose, 3

Third count record: None

First decade record: Prairie Warbler, 1: Wilson's Warbler, 1

Second decade record: Cackling Goose, 3; Rough-legged Hawk, 2; Red Knot, 1; Long-billed Dowitcher, 6 Third decade record: Black Scoter, 7; Northern Goshawk, 1; Little Gull, 2; Ruby-throated Hummingbird, 2

INDIVIDUAL SPECIES SINCE 1935:

Highest count since 1935 (x the average): Cackling Goose, 3 (60x); Mute Swan, 38 (7.6x); Bald Eagle, 30 (10x); Longbilled Dowitcher, 6 (22.2x); Lesser Black-backed Gull, 5 (25x). *Total of 5*

Lowest count since 1935 (% of the average): American Black Duck, 45 (10%). Total of 1

INDIVIDUAL SPECIES SINCE 2000:

Highest count in past decade (x the average): Cackling Goose, 3 (7.5); Mute Swan, 38 (25x); Gadwall, 57 (40x); Bluewinged Teal, 226 (2.7x); Canvasback, 18 (6x); Hooded Merganser, 29 (1.7x); Common Merganser, 358 (2x); Wild Turkey, 277 (1.3x); Bald Eagle, 30 (2.3x); Northern Goshawk, 1 (3.3x); Red-shouldered Hawk, 9 (5x); Rough-legged Hawk, 2 (5x); Long-billed Dowitcher, 6 (6x); American Woodcock, 9 (2.2x); Little Gull, 2 (4x); Herring Gull, 8256 (4.3x); Lesser Blackbacked Gull, 5 (3.8x); Ruby-throated Hummingbird, 2 (4x); Eastern Wood-Pewee, 6 (3.8x); Barn Swallow, 22 (4.4x); Tennessee Warbler, 3 (4.3x); Wilson's Warbler, 1 (0.1x). *Total of 21*

Lowest count in past decade (% of the average): Wood Duck, 208 (63%); American Black Duck, 45 (53%); Northern Shoveler, 46 (26%); Green-winged Teal, 103 (47%); Great Blue Heron, 81 (58%); Kildeer, 303 (49%); Greater Yellowlegs, 9 (26%); Dunlin, 1 (7%); Bonaparte's Gull, 76 (17%); Mourning Dove, 1172 (57%); Barred Owl, 3 (60%); Gray-cheeked Thrush, 1 (2.4%); Blackburnian Warbler, 1 (23%); Savannah Sparrow, 11 (37%); White-crowned Sparrow, 143 (31%); House Finch, 296 (62%); House Sparrow, 1064 (60%). *Total of 18*

SIGNIFICANT POPULATION INCREASES AND DECREASES, DECADE 1966-1975 TO DECADE 2000-2009:

This report continues a change in the analysis of population change. Prior to 1966 the number of observers on these counts was fairly stable at around 150. In 1966 the Lake Erie Bird Club of Dunkirk, the Cattaraugus Bird Club, the Allegany Bird Club and the Jamestown Audubon Society began participating in the counts and the number of observers increased to approximately 250 where it has remained ever since. Given this stable number of observers it may be more revealing to compare population changes from the decade starting in 1966 to the current decade, rather than the entire count period to the current decade, as I have done in the past. And to make this comparison more scientifically meaningful t-testing has been used to compare the birds observed in the two ten year periods in order to determine if there has been a statistically significant change in the population of each recorded species. Those species whose population totals are statistically significantly different at the 95% confidence level are listed below.

INCREASES:

The numbers shown indicate the multiple by which the decade averages have increased except when no sightings occurred in the first decade, in which case the numbers in parenthesis indicate the total number observed in each of the two decades:

Snow Goose, 3.6x; Canada Goose, 2.9x; Mute Swan, 0/246; Gadwall, 4.1x; Mallard, 2.4x; Northern Shoveler, 29x; Green-winged Teal, 1.9x; Ring-necked Duck, 9.1x; White-winged Scoter, 6.2x; Hooded Merganser, 4.5x; Common Merganser, 10.2x; Red-breasted Merganser, 7.3x; Ruddy Duck, 18.5x; Wild Turkey, 5.8x; Double-crested Cormorant, 2692x; Great Blue Heron, 1.5x; Great Egret, 0/151; Turkey Vulture, 11.2x; Bald Eagle, 44x; Sharp-

shinned Hawk, 3.1x; Cooper's Hawk, 2.6x; Red-tailed Hawk, 1.5x; Merlin, 22.5x; Peregrine Falcon, 23x; Ring-billed Gull, 1.98x; Rock Pigeon, 2.2x; Mourning Dove, 5.8x; Barred Owl, 2.5x; 18x; Red-bellied Woodpecker, 26x; Pileated Woodpecker, 2.7x; American Crow, 1.5x; Common Raven, 0/199; Tufted Titmouse, 12.3x; Red-breasted Nuthatch, 1.7x; Carolina Wren, 4.1x; Eastern Bluebird, 2x; Northern Mockingbird, 3.1x; Northern Cardinal, 1.4x; House Finch, 265.9x; *Total* = 39 species; Observers, 1.2x.

DECREASES:

The numbers shown indicate the percentage to which the averages have decreased to except when no sightings occurred in the last decade, in which case the numbers in parenthesis indicate the total number observed in each of the two decades:

American Wigeon, 25%; American Black Duck, 21%; Ring-necked Pheasant, 10%; Ruffed Grouse, 28%; American Bittern, 5%; Red-shouldered Hawk, 60%; Broad-winged Hawk, 30%; American Kestrel, 64%; Common Moorhen, 9%; Sanderling, 43%; Dunlin, 18%; Wilson's Snipe, 31%; American Woodcock, 17%; (11/0); Common Nighthawk, (14/0); Belted Kingfisher, 54%; Red-headed Woodpecker, 10%; Northern Flicker, 65%; House Wren, 44%; Swainson's Thrush, 23%; Wood Thrush, 41%; American Robin, 50%; Brown Thrasher, 19%; Chestnut-sided Warbler, 9%; Magnolia Warbler, 9%; Cape May Warbler, 11%; Blackburnian Warbler, 10%; Bay-breasted Warbler, 9%; Black-and-white Warbler, 21%; American Redstart, 24%; Northern Waterthrush, (9/0); Eastern Towhee, 26%; Field Sparrow, 33%; Vesper Sparrow, 3%; Savannah Sparrow, 31%; Fox Sparrow, 49%; Song Sparrow, 43%; Dark-eyed Junco, 42%; Red-breasted Grosbeak, 13%; Eastern Meadowlark, 10%; Pine Siskin, 25%; American Goldfinch, 52%: House Sparrow, 39%. *Total = 42 species*

Sections and Observers: Names of section compilers are in boldface.

- 1. Fonthill, ON: Art Hannah, Lynne Landon, Terry Yonker
- 2. Thorold, ON: Brian Ahara, John Black, Kayo Roy, Dan Salisbury, Maggie Smilie, John Stevens
- 3. Wilson, NY: Bill Broderick, Willie D'Anna, Dave Muller, Betsy Potter
- 4. Middleport, NY: Bill Watson, David Wheeler
- 5. Oak Orchard, NY: Donald Brasure, Sally Castren, Morgan Jones, Suasan O'Donnell, Thomas O'Donnell, Joyce Vanna
- 6. Port Maitland, ON: Jerry Chapple, George Thomas
- 7. Lowbanks, ON: Bobby Byron, Richard Byron, Mike Hamilton, Jim Rozanski, Liz Wells, Margaret Wooster
- 8. Fort Erie, ON: Mike Zebehazy
- 9. Grand Island, NY: Lewis Crowell, Michael Galas, Sylvia Galas, Ron Hacker, Sue Hacker, Bernie Kester, Debbie Milleville, Gerry Rising
- 10. Akron, NY: Ed Crohn, Donna DeLeon, Robert DeLeon, Don Roberson, Mary Ann Stegmeier, John Welte, Martha Welte
- 11. Buffalo, NY: Tim Simon, Chuck Rosenburg
- 12. Lancaster, NY: Chris Betrus, Greg Coniglio, Kurt Fox, Linda Holmes, Mahlon Miller, Nancy Miller
- 13. Batavia, NY: **Douglas Beattie**, Sharon Beattie, Carol Britton, Elaine Dart, Dwayne Fonda, Taler Fonda, Kurt Fox, Tad Gerace, Jack Hartwig, Jane Mason, Max Mason, Jim Ochterski, Joe Salvadore, Paula Stone, Don Thurau, Ginny Tiede
- 14. Hamburg, NY: Bob Andrle, Ken Brandes, Joanne Dobbler, **Fred Harrington**, Glena Leous, Mark Leous, Patty Madigan, Chris Newton, Nancy Vigyikan, Paul Vigyikan, Carolyn Willington
- 15. Java, NY: Bill Bogacki, Ed Ratajczak
- 16. Angola, NY: Tom Connare, Audrey Horbett, Frances Rew, George Robbins
- 17. Cattaraugus, NY: James Pawlicki, Joe Mitchell, Kyle Horton, Nick Glabicky, Melissa Graham
- 18. Delavan, NY: Bruce Chilton, Mike DeSha, Jim Landau, Karen Landau, Jim Wojewodzki
- 19. Fillmore, NY: Allegany County Bird Club: Ronald Andrews, Pauline Barber, Betty Bledsoe, Art Cooper, James Fegley, Dan Merritt, Meg Merritt, Larry Mullen, Virginia Norton, Michael Raybuck, Theresa Rork, Carol Stonemetz, Denton Willett, Jean Wilson, Larry Wilson, Richard Wilson
- 20. Dunkirk, NY: Lake Erie Bird Club: Chris Budniewski, Ray Budniewski, **Paul Farver**, **Joanne Goetz**, Thomas Goetz, Joe Gula, Phil Hanlon, Carol Hardenberg, Peggy Lanfer, Terry Mahoney, Terry Mosher, David Neveu, Bob Peterson, Beverly Ruska, Marty Sanden, Mary Shearman, Jeanine Smith, Ted Taft
- 21. Cherry Creek, NY: Jamestown Audubon Society: Ranjit Laha, Jesse Nelson, Joanne Nelson, , Linda O'Brien, Bob Sundell
- 22. Sherman, NY: Jamestown Audubon Society: Ann Beebe, Jim Berry, Reta Carden, Ruth Harden, Ranjit Laha, Nancy Karp, Susan Lawton, Miley Miller, **Linda O'Brien**, Harold Reynolds, Herb Smith, Bob Sundell
- Frewsburg, NY: Jamestown Audubon Society: Ranjit Laha, Sue Lawton, Ruth Lundin, Steve Maggi, Bill O'Brien, Linda O'Brien, Jean Pigman, Bruce Robinson, JoAnn Robinson, Tom Simmons, Bob Sundell
- 24. Salamanca, NY and Allegany State Park: Cattaraugus County Bird Club: Tim Baird
- 25. Allegany, NY: Cattaraugus County Bird Club: Jeff Reed
- 26. Cuba, NY: Allegany County Bird Club: **Doris Burton**, Mary Jordan, Bob Smalley, Bruce Smalley, Sally Smalley
- 27. Bolivar, NY: Allegany County Bird Club: Russel Allen, Dan Babcock, Ann Brocci, **Doris Burton**, Michel Burton, Helen Link, Marie Paxhia, Wilma Sanford
- 28. Alfred, NY: Allegany County Bird Club: Russell Allen, Dan Babcock, Ted Bond, Don Brink, Betsy Brooks, Ken Burdick, **Doris Burton**, Mary Lou Cartledge, **Diane Converso**, Karol Doty, John Gradoni, Peter Gradoni, Geri Hills, Ralph Hills, Pat Hulse, Marion McClure, Kathy McDonald, Mary Ormsby, Evelyn Ramsey, Dan Ramsey, Ona Reynolds, Nancy Rouse, Maureen Soule, Wilma Taggart, Tim Timbrook, Barbara Ware, Katie Weiman, Mary Lu Wells, **Suzanne Wood**

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December - January Calendar

Dec. 19: Saturday. Wilson-Lake Plains CBC. Compiler: Garner Light (491 4408) or garnerlight@hotmail.com).

Dec. 19: Saturday. Dunkirk-Fredonia CBC. Compiler: Joanne Goetz (goetz@netsync.net or 716-673-1627) and Paul Farver (716-792-9042).

Dec. 20: Sunday. BOS Buffalo, NY Christmas Count. Compiler: Dave Go don (390-1429, dgordonphoto@yahoo.com.)

Dec. 20: Sunday. St. Catharines CBC. Compiler: Marcie Jacklin (mjacklin@brocku.ca or 905-871-2577).

Dec. 20: Sunday. Jamestown CBC. Compiler: Bob Sundell (bird.central@madbbs.com or 716-484-2197).

tral@madbbs.com or 716-484-2197). **Dec. 26: Saturday. Hamburg - East Aurora CBC.** Compiler: Tom O'Donne

(284-5569 or tmodonnell@roadrunner.com)

Dec. 27: Sunday. Niagara Falls ON-NY CBC. Willie D'Anna (751-3637; danapotter@roadrunner.com) on NY side or Kayo Roy (905-892-4433; kay-

oroy@niagara.com) on Canadian side. All payments and data go to the compiler, Kayo Roy, 13 Kinsman Court, Fonthill, Ontario, Canada LOS 11 Dec. 27: Sunday. 30th annual Oak Orchard Count. Compiler: Celeste

Morien (temorien@gmail.com) 585-721-8202

Jan. 2: Saturday. Beaver Meadow CBC. Compiler: Paul Fehringer (585-4: 3228; fehringer@buffaloaudubon.org).

Jan. 3: Sunday. Port Colborne CBC: Compiler: Drew Campbell, 716-668-0759, drew.campbell@gm.com, drewcampbell@roadrunner.com. Meet 8 at McDonald's Restaurant at Highway 58 and Highway 3, Port Colborne.

Jan. 13: BOS Meeting. 7:00 PM Mike Hamilton/Robert DeLeon on the B.O October/May Ct in the Cummings Room of the Buffalo Science Museum.

Jan. 17: Sunday. January Waterfowl Count and mid-winter Bald Eagle Survey. The count period is Jan. 16-24 with a preferred target date of Jan. 16-24 Contact Jim Landau at 941-3869 or kjlandau@localnet.com for information

Feb. 10: Wednesday. BOS Meeting at 7:00 PM in the Cummings room of the Buffalo Museum of Science. Jean Iron will present a workshop on the 28 regularly occurring spring migrant and breeding shorebirds, & 8 rarer species that migrate through southern Ontario and western New York to their Arctic breeding grounds. It is loaded with tips to sharpen identification

The PROTHONOTARY



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BUFFALO ORNITHOLOGICAL SOCIETY

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THE MONTH: November

Gerry Rising

Evidence for global warming? Hardly unless we count this November as one of the wide swings in weather, like the more recent southern snowstorms, that are to be expected as results of long-term climate change. Even so, this warm, dry, calm month was exceptional for a number of reasons. First time in 63 years no measurable snowfall; the 237 consecutive days without snow from April 8 to November 30, third longest; average temperature, tenth warmest; 13 days from the 6th to the 18th, third longest stretch without precipitation; Lake Erie month-ending temperature of 48° one degree below the historic maximum.

Supporting data: temperature average: 44.1°, 4° above average; total precipitation: 2.94 inches, down 1 inch; 41% sunshine, up 12%; wind average 6.9 mph, down 4.7 mph. As Weather Bureau meteorologist David Thomas tells us, November produced "comfortable Autumn days." The one exception: 1.5 inches of rain fell on the 19th.

But good weather seldom produces good birding. Birds drift through without the big flights that bad weather blocking them sometimes provides. Here is a summary of BOS records:

Waterfowl: A Ross's x Snow Goose hybrid on Chatauqua Lake (Nov 29th, photo page 115), a single Greater White-fronted Goose at Iroquois NWR (6th) and a Northern Gannet at Wilson (1st) were exciting but some high counts were also interesting: 3700 Canada Geese (22nd), 131 Tundra Swans (29th), 770 Buffleheads (28th), 133 Hooded Mergansers (13th), 182 Common Mergansers (17th), 941 Ruddy Ducks (29th), 136 Red-throated Loons (7th). A weakened Cattle Egret was easily captured among domestic birds in Wilson (3rd) by AWARE (Association for

Wild Animal Rehabilitation and Education, Inc.) members
Jackie Ridley, Robert Humbert and
Jacalyn Perry, who

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110 Arctic Tern Migration

112 Noteworthy Records
Bruce Chilton

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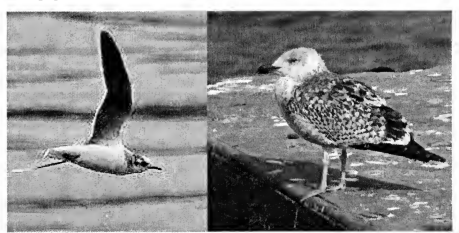
prepared the bird for release.

Raptors: 14 Bald Eagle records underscore the return of this species to local stability, a happy turn of events. Dave Junkin banded 9 Saw-whet Owls (8th, 10th) to add to the 28 he banded in October. Have these attractive little owls become more common or have we simply been seeking them out with better resources?

Shorebirds: Whatever the answer to that last question, it seems certain that better equipment helps to produce Longbilled Dowitcher records in their later fall flights (25th, 26th, see accompanying photos).

Gulls and Terns: Black-headed Gull (15th, 16th, 24th), California Gull (21st, 28th), and Forster's Tern (5th, 7th) added excitement to the early fall flights of Bonaparte's Gulls (6000 maximum, 28th) which included the usual small numbers of Little, Iceland, Glaucous and Lesser Black-backed Gulls. I have noticed a decline in the number of Great Black-backed Gulls recently; thus, it was a surprise to learn of 150 in Dunkirk Harbor on the 12th.

Song birds: A late Eastern Wood Pewee in Allegany SP (1st, usual departure October 14) and an Indigo Bunting at Tifft (8th, usual departure October 12) represent very late records. Only Yellow-rumped Warblers were reported. A hundred Horned Larks, 30 Snow Buntings and 6 Lapland Longspurs (at Shelby on the 8th) suggest a good flight of



Little Gull (left) photographed by Chris Newton at Lewiston on the Niagara River Nov. 21, 2009. First winter Great Bl.-backed Gull (right) photographed by Willie D'Anna at Olcott Beach on Nov. 22, 2009.

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these attractive field birds during this coming winter. Seven Pine Siskins (11th), the only record, suggests that we will not have another flight of these delightful little finches like last year's. Jerry Farrell tells me that other regional bird-banders confirmed his own very poor spring and fall banding seasons this year. This provides further evidence of the serious problems faced by the migrants that pass through our area.

To me the most interesting bird of this month was the single Evening Grosbeak that visited Jim Landau's feeder for a few days after the 4th. Despite their poor etiquette, I still miss these feeder-emptying grospigs. Evidently they are returning in numbers to the Adirondacks, possibly in response to increasing numbers of spruce budworms, according to Ellen Rathbone, writing for the

excellent website *Adirondack Almanack* <www.adiron-dackalmanack.com>. No one would wish the budworms on our conifers, but at least we can hope to take the good (grosbeaks) with the bad (insects).

Arctic Tern Migration Route Mapped

For decades, it was widely suspected that a small seabird, the Arctic Tern, *Sterna paradisaea*, migrates an estimated 40,000 km each year -- the longest migratory journey of any animal. "This is a mind-boggling achievement for a bird of just over 100 grams," says Carsten Egevang, a seabird researcher with the Greenland Institute of Natural Resources.

Despite generally being acquainted with Arctic Terns' migratory flyway, no one really knew precisely where these birds went nor how far they actually traveled on each trip. "From ringing, we knew where the Arctic tern traveled," explains Mr. Egevang, who spearheaded a new study of the birds' migratory habits. "There have been all kinds of theo-

ries, but now, for the first time, we've been able to show what the birds are doing out there."

Until recently, only larger birds could be followed on their journeys, but thanks to new microtechnology, it is now possible to track much smaller birds, such as the diminutive Arctic Tern. Data collected by these new devices show that these birds travel an average of 70,900 km each year, confirming that Arctic Terns really are the world's champion commuters.

If you do the math, you'll find that during the average tern's lifetime of up to 34 years, they fly a remarkable 2.4 million kilometers. This is equivalent to traveling around the Earth 60 times or completing three round trips to the Moon! "We have shown that Arctic Terns can annually migrate up to 81,600 kilometres -- twice as far as previously thought," Mr. Egevang marvels. "They are the true kings of commuters, not the sooty [shearwater]."

Using similar technology, the much larger Sooty Shearwater, *Puffinus griseus*, was found to travel 64,000 kilometers (nearly 40,000 miles) whilst flying from New Zealand to the North Pacific Ocean in search of food.

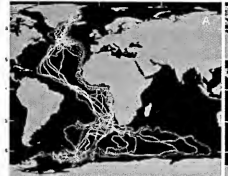
An international team of scientists from Greenland, Denmark, the US, the UK and Iceland made this startling discovery after attaching tiny "geolocator" tracking devices to the legs of Arctic Terns and recording each individual's journey for one year. Seventy birds were originally tagged with the new devices, which weigh just 1.4 grams or one-twentieth of an ounce (see below).

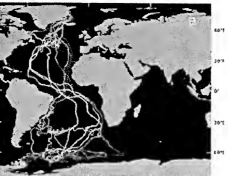
A geolocator used to track individual Arctic Terns as they migrated from Pole to Pole.



The geolocators were provided by the British Antarctic Survey (BAS) and are similar to devices used previously to follow the migratory journeys of North American passerines (DOI: 10.1126/science.1166664). With an accuracy of 185 km in flying seabirds, the geolocators were used to document the migration routes, stopover sites, and wintering areas of the Arctic terns. The devices function by recording light intensity. These archived data provided the researchers an estimate of the local day length, and the times when sunrise and sunset occurred.

After analyzing each geolocator's sunrise and sunset data, the researchers estimated the geographical position for each of the birds and plotted it on a map (Figure 1 & 2). "The use of these devices on seabirds is not only revolutionizing our understanding of migration patterns, but the resulting data on distribution also help address the require-

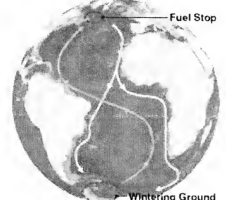




<u>Figure 1</u> (above). Interpolated geolocation tracks of 11 Arctic terns tracked from breeding colonies in Greenland (n = 10 birds) and Iceland (n = 1 bird). Green = autumn (postbreeding) migration (August-November), red = winter range (December-March), and yellow =

spring (return) migration (April-May). Two southbound migration routes were adopted in the South Atlantic, either (A) West African coast (n = 7 birds) or (B) Brazilian coast. [DOI: 10.1073/ pnas.0909493107]

Figure 2 (right). Cartoon of migration results, yellow = autumn migration; red = winter range; orange = spring migration; red = fuel stop on autumn migration route. For BW-only arrowheads show the migration direction.



ment to identify important biological hotspots," comments one of the study's co-authors, Dr. Richard Phillips, an evolutionary ecologist and albatross expert at BAS.

After being tagged in their high-Arctic breeding colonies in Greenland and Iceland, eleven of the birds were recaptured when they returned to their breeding colonies the following year.

The analyzed geolocator data revealed some surprises. First, these data showed that the birds do not follow a direct route; instead, they wander south along either the African or Brazilian coasts -- even zigzaging across the Atlantic Ocean -- between their breeding colonies and winter feeding area.

Along the way, the birds stop at a deep water area in the middle of the North Atlantic Ocean (marked Fuel Stop in Figure 2). This previously unknown stopover is located roughly 1,000km (620 miles) north of the Azores, according to the researchers. This stopover is a rich "biological hotspot" created by the confluence of cold northern waters and warm southern waters. "We were able to compare biological productivity in the ocean from satellite imagery and we could see a high productive area that the birds will spend time in," reports Mr. Egevang. "Even more importantly, it's the last high productive area before they enter tropical waters where we know productivity is low." The terns remained in this biological hotspot for 10 to 30 days, resting and refueling by eating fish and zooplankton before resuming their southward journey to Antarctica.

Another surprise was that when the birds returned to their Arctic breeding grounds the following year, they did not retrace their southbound journey nor did they follow the shortest route. Instead, the birds traveled along a different route entirely; an "S"-shaped path that crossed the middle of the Atlantic Ocean. Their northbound journey ends up being roughly 10,000 km shorter than their more convoluted southbound trip. "They make a detour of several thousand kilometers," explains Mr. Egevang when comparing their different seasonal migratory routes. "But once we start comparing the route to the prevailing wind system, it makes perfect sense -- moving in a counter-clockwise direction in the Southern Hemisphere, and clockwise in the Northern Hemisphere. It's just more energy-efficient for them to do that even though they are traveling several thousand more kilometers than if they flew in a straight line."

Interestingly, despite following a different seasonal migratory routes, the birds somehow manage to maintain a high level of breeding synchrony: nearly all birds arrive at their breeding colonies within one week of each other. "The new thing is that we've now been able to track the bird during a full year of migration, all the way from the breeding grounds to the wintering grounds and back again," states Mr. Egevang.

There are several more interesting biological features about Arctic Terns that this study helps emphasize. First, it raises the question of how these birds "know" which season they are experiencing. This is important because many birds rely on increasing daylength to trigger both northbound migration and moult into breeding plumage. However, when Arctic Terns depart the Weddell Sea to return to their breeding colonies, daylengths are actually decreasing.

Further, Arctic Terns apparently never experience daylengths of less than 12 hours (when they pass over the equator) and often experience daylengths as long as 24 hours. Due to their habit of "flying towards springtime" and spending significant periods of time at either pole, this species experiences more daylight than any other on the planet.

Equally intriguing; how do the birds know where in the world they are? And how do they know the date so they can maintain their high level of breeding synchrony? Do they track both the angle of the sun as well as reading the stars to provide a biological compass reading?

This new study suggests that overfishing and global warming could endanger the terns by reducing winter ice and krill in the Weddell Sea, where these terns spend their winters. Anders Møller, an ecologist at the University of Paris-South in France who was not involved with this research, agrees, and adds that climate change already is causing problems for Arctic Terns in their northern habitat. "My research suggests that they can no longer find suitable conditions in Denmark and are being forced to fly further north before settling down to breed, causing more adults to die."

This article is primarily taken from http://science-blogs.com/grrlscientist/2010/01/fly_me_to_the_moon_the_incredi.php. The primary research article is Tracking of Arctic terns *Sterna paradisaea* reveals longest animal migration. Egevang C, Stenhouse IJ, Phillips RA, Petersen A, Fox JW, Silk JR. **PNAS** (2010)

NOTEWORTHY RECORDS

Underlined common names, dates or localities indicate that an acceptable, detailed written verification according to the *Date Guide to Birds of Western New York and Adjacent Ontario* (Eighth Edition - Revised 2007) has been received and placed in the permanent files of the Buffalo Ornithological Society. Underlines of numbers of birds indicate unusually high counts for species. Such numbers must be accompanied by detailed notes on the observations including counting methods used by observers.

- * Indicates first record for the year.
- F Indicates first record for the migration.
- L Indicates last record for the migration.
- (f) Indicates record from feeding station. (n) Indicates nest(s). (yg) Indicates young. (imm or juv) Indicates immature or juvenile. PDBA Indicates Previously Documented Breeding Area.

Please mail reports for each month not later than the FIFTH day of the following month to the Compiler: Bruce Chilton 88 Pryor Avenue, Tonawanda, NY 14150; Email: BChi314159@aol.com.

Species	<u>November</u>	<u>Number</u>	Location	Observer(s)
Gr. White-fr. Goose	6	1	Iroquois NWR	Newton
Snow Goose	13, 28	1, 1	Dayton	Nevcu
	14	3	Oakfield	J&K Landau, Wojewodzki
	22	10	Long Beach CA (Ont)	Yoerg, Henderson
	22 - 29	1 bl	Fort Erie (Ont)	Seburn, Jacklin et al
Ross's x Snow Goose	29	1	Chautauqua Lake	Pawlicki
Cackling Goose	6; 14	1; 1	Iroquois NWR	Newton; J&K Landau
Canada Goose	22	3700	Batavia WWTP	Watson
Brant	7	1	Port Weller (Ont)	Highcock, Hampson
	26	1	Dunkirk	Lazarczyk, Gula
Mute Swan	21	3	Lewiston	Watson et al (BOS)
	29	3 ad+3 im	Niag-on-the-Lake (Ont)	Yoerg, Henderson
Tundra Swan	1F	15	Wilson	D'Anna, DiTommaso
44	14	13	Oak Orchard WMA	J&K Landau, Wojewodzki
	22	5	Fort Erie (Ont)	Yoerg, Henderson
44	28	26	Niagara Falls (Ont)	Watson, Pawlicki et al
	7, 20; 30	22, 55; 14	Beaver I. SP	Sharon; Hess
	29	131	Chautauqua Lake	Pawlicki
	30	2	Attica	Mitchell
Gadwall	8, 10	34, 30	Tifft NP	Watson
"	22	38	Batavia WWTP	Watson
American Black Duck	22	11	Batavia WWTP	Watson
	30	20	Attica	Mitchell
Northern Shoveler	8	2	Tifft NP	Watson
	22	25	Batavia WWTP	Watson
Green-winged Teal	17	9	Alexander	Dart, Beattie
Redhead	22	3	Batavia WWTP	Watson
"	22	1	Carlton	D'Anna
Ring-necked Duck	18	75	Attica	Mitchell
"	21	27	Hanover	Neveu
Surf Scoter	1	16	Wilson	D'Anna, DiTommaso
	22	1	Batavia WWTP	Watson
White-winged Scoter	21	4	Lewiston	Watson et al (BOS)
Black Scoter	1	12	Wilson	D'Anna, DiTommaso
	24	4	Dunkirk Harbor	Neveu
Long-tailed Duck	30	1	Attica	Mitchell
Bufflehead	11	240	Sheridan	Neveu
"	11; 28	500; 770	Fort Erie (Ont)	Hess; Watson
**	29	574	Chautauqua Lake	Pawlicki

Species	<u>November</u>	Number	Location	Observer(s)
Common Goldeneye	29	76	Chautauqua Lake	Pawlicki
Hooded Merganser	13, 17	133, 104	Dayton	Neveu
	15	29	Tifft NP	Watson
46	21	58	Niagara Falls (Ont)	Watson et al (BOS)
46	29	116	Chautauqua Lake	Pawlicki
66	30	64	Dunkirk Harbor	Neveu
Common Merganser	1	41	Allegheny Reservoir	Baird
"	13, 17	153,182	Dayton	Neveu
Ruddy Duck	13	5	Carlton Hill MUA	Hartwig, Beattie
	22	446	Batavia WWTP	Watson
**	29	941	Chautauqua Lake	Pawlicki
Red-throated Loon	7	136	Olcott	D'Anna
"	22	1	Batavia WWTP	Watson
66	24	1	Hamburg	Lazarczyk
44	29	1	Chautauqua Lake	Pawlicki
Pied-billed Grebe	29	12	Chautauqua Lake Chautauqua Lake	Pawlicki
Red-necked Grebe	1	13	Wilson	D'Anna, DiTommaso
"	15	2	Olcott	
Eared Grebe	14	2	Batavia WWTP	Yoerg, Henderson
Northern Gannet	_		Wilson	J&K Landau, Wojewodzki D'Anna et al
Dcrested Cormorant	$\frac{1}{2}$	1 7	Buckhorn I. SP	
	21	1		Watson
Great Egret		l I	Beaver I. SP	Sharon
Cattle Egret	3 - 10	1	Wilson	Perry et al
Bald Eagle	I 5 10	2 ad	Allegany SP	Baird
	5, 19	3 juv, 1 ad	Dunkirk Harbor	Neveu
	5	3 juv	Sheridan	Neveu
	9	2	Navy I. (Ont)	Watson, Pawlicki
"	18	1 ad, 1 im	Attica	Mitchell
	26	1 ad	Dayton	Mitchell
Northern Harrier	14	1	Oakfield	J&K Landau, Wojewodzki
	22	2	Langford	M Zebehazy
Red-shouldered Hawk	6; 23	1; 1	Orchard Park	Morgante; M Zebehazy
Rough-legged Hawk	8 .	l .	Charlotte	Rew, J&K Landau
"	15	l .	Cambria	Yoerg, Henderson
	18	I	Attica	Mitchell
Merlin	1	I	Allegany SP	Baird
	22	I	Whirlpool (Ont)	Iron, Watson et al
	28	I	Niagara Falls (Ont)	Iron
Peregrine Falcon	6; 21	2	N. Grand I. bridge	Yoerg; Watson
	9	I	Buckhorn I. SP	Pawlicki, Watson
44	21	1 juv	Fort Erie (Ont)	BonEnfant, Jacklin et al
	22	1	Rock Point PP (Ont)	Yoerg, Henderson
	23	1	Batavia WWTP	M&W Zebehazy
66	28	1 ad	Niagara Falls	D'Anna et al
American Coot	29	574	Chautauqua Lake	Pawlicki
Sandhill Crane	<u>13</u>	1	Dayton	Neveu
Killdeer	25	10	Darien	Mitchell
Dunlin	8	3	Niagara Falls (Ont)	Yoerg
Long-b. Dowitcher	25	2	Darien Lakes SP	Mitchell, Horton et al
	26	2	Darien Lakes SP	Newton
Little Gull	7; 21	1; 2	Lewiston	Newton; D'Anna et al
.,	11	2	Wilson	D'Anna
"	21	1	Fort Niagara SP	D'Anna et al (BOS)
44	28	3	Niag-on-the-Lake (Ont)	D'Anna, DiLabio et al

Species	November	<u>Number</u>	Location	Observer(s)
"	29	1	Barcelona Harbor	Pawlicki
"	29	1	Queenston (Ont)	Yoerg, Henderson
Black-headed Gull	15F	l ad	Niagara Falls (Ont)	Wheeler
66	16	1	Adam Beck Hydro	Watson
"	24	1	Niagara Falls (Ont)	Carlsons, Sherony
Bonaparte's Gull	8; 28	2000; 6000	Niag-on-the-Lake (Ont)	Yoerg; DiLabio
"	29	850	Barcelona Harbor	Pawlicki
<u>California Gull</u>	21, 26	1 (3 rd -wint.)	Lewiston & Queenston	D'Anna
"	21, 28	1 (3 rd -wint.)	Devil's Hole SP	Watson
Iceland Gull	15F; 21	1; 2	Niagara Falls (Ont)	Wheeler; D'Anna et al
"	16	1, 2	Devil's Hole SP	Watson, Pawlicki
66	21; 28	3; 6	Adam Beck Hydro	D'Anna et al; Watson
Lesser Black-b. Gull	6	1	Four Mile Creek SP	Yoerg
" " "	8; 29	4; 5 ad	Goat I.	Yoerg; Yoerg, Henderson
66	16	4, <i>3</i> au	Moses Power Project	Watson, Pawlicki
• •	21	2	Adam Beck Hydro	Watson, rawheki Watson et al (BOS)
**	21	3	Niagara Falls (Ont)	Watson et al (BOS)
Glaucous Gull	28F	1	Whirlpool (Ont)	Watson et al
"	28F	2	Niagara Falls (Ont)	Watson, Pawlicki et al
Great Black-b. Gull	12	150	Dunkirk Harbor	Neveu
Forster's Tern	5, 7	150	Dunkirk Harbor	Neveu
Barred Owl	16	1	Alexander	Dart
N. Saw-whet Owl		6, 3 band		
	8, 10	o, 5 band	Wethersfield	S&D Junkin
Red-bellied Wdpckr. Eastern Wood-Pewee	l 17	1	Allegany SP	Baird
	<u>1L</u>	0	Allegany SP	Baird
Northern Shrike	3 – 26	9 reports	BOS territory	Several observers
Common Raven	1 - 28	1 – 2	Alfred	Brooks
"	2 - 13	1 - 4	Ward	Brooks
	16	2	Alexander	Mitchell
Horned Lark	6	100	Shelby	Newton
Carolina Wren	3, 4, 23	1	Clarence	Castren
"	17	1	Alden	Mitchell
	20	2	Mouth of Catt. Creek	Neveu
Winter Wren	7	1	Mouth of Catt. Creek	Neveu
"	8	1	Ward	Brooks
"	9	1	Buckhorn I. SP	Pawlicki, Watson
	21	1	Niagara Falls (Ont)	Watson et al (BOS)
Ruby-cr. Kinglet	8	1	Tifft NP	Watson
	25	2	Bethany	Beattie
Eastern Bluebird	25	9	Bethany	Beattie
"	25	1	Mouth of Catt. Creek	Neveu
	27	3	Poland	Mitchell
Gray Catbird	15	l ,	Golden Hill SP	Yoerg, Henderson
Northern Mockingbird	8, 10	1	Tifft NP	Watson
	12	l	Alexander	Dart, Beattie
	26	1	Bethany	Beattie
Brown Thrasher	3	1	Alfred	Brooks
	8L	l	Tifft NP	Watson
Yellow-r. Warbler	8	4	Goat I.	Yoerg
	9	2	Buckhorn I. SP	Watson, Pawlicki
	10	1	Tifft NP	DiTommaso, Watson
Fox Sparrow	1	2	Allegany SP	Baird
•	1, 3	3, 1	Alfred	Brooks
.,	1, 2 - 30	4, 2	Colden	J&K Landau

Species	<u>November</u>	<u>Number</u>	Location	Observer(s)
46	2	1	Holland	Newton
44	9	3	Buckhorn I. SP	Watson, Pawlicki
44	14	1	Wilson (f)	Potter
Lapland Longspur	4	1	Porter	D'Anna
44	6	3 - 6	Shelby	Newton
44	8	1	Wilson	D'Anna
Snow Bunting	1	6	Wilson	D'Anna, DiTommaso
46	6	30	Shelby	Newton
"	22	24	Batavia WWTP	Watson
Indigo Bunting	<u>8L</u>	1	Tifft NP	Watson
Red-w. Blackbird	9	30	Buckhorn I. SP	Watson, Pawlicki
44	12	5	Tifft NP	Sharon
Rusty Blackbird	6	6	Tonawanda WMA	Newton
Common Grackle	14	1	Sinking Ponds NS	Morgante
Purple Finch	2	1	Holland	Newton
	15	2	Golden Hill SP	Yoerg, Henderson
Pine Siskin	11	7	Wilson (f)	Potter, D'Anna
Evening Grosbeak	4F	1	Colden	J Landau

Species, subspecies, and named hybrids previously recorded this year:

Species, subspecies, and named hybrids recorded this month:

001

Total for the year 2009:

287

Statisticians' Note I: If any observer wishes to know the status of their verification report, please contact the Statisticians and we will give them the reasons for our decision.

Statisticians' Note II: We are asking members of the BOS and any other birders who send in reports to the BOS to advise us as soon as they can of any possible errors in regard to records published in the Prothonotary, particularly in the Noteworthy Records so that we can make any necessary changes as soon as appropriate.



Ross's x Snow Goose hybrid photographed by Jim Pawlicki at Chatauqua Lake on Nov. 29, 2009.



Long-billed Dowitchers photographed by Chris Newton at Darien Lakes State Park on Nov. 26, 2009.

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February - March Calendar

Feb. 10: Wednesday. BOS Meeting at 7:00 PM in the Cummings room of the Buffalo Museum of Science. Jean Iron will present a workshop on the 28 regularly occurring spring migrant and breeding shorebirds, & 8 rarer species that migrate through southern Ontario and western New York to their Arctic breeding grounds. Her talk is loaded with tips to help sharpen identification skills.

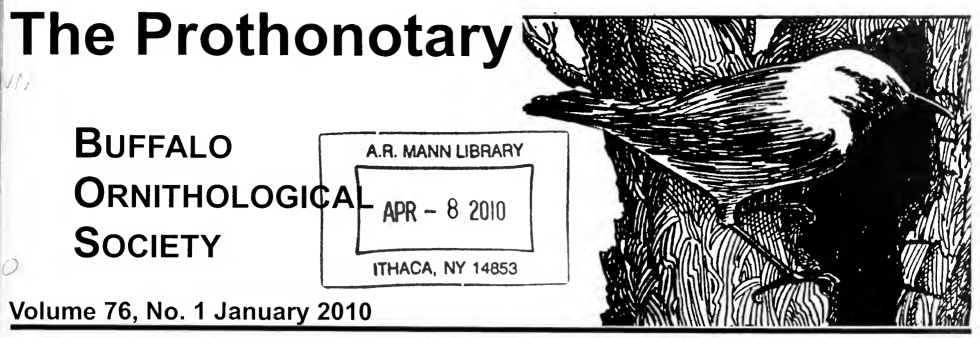
Feb. 20: Marsh Monitoring Volunteer Orientation & Training Workshop 10 AM - 2 PM at Reinstein Woods Nature Preserve Environmental Education Center, Depew, NY. To register for this workshop, contact Kathy Jones at Bird Studies Canada at 1-888-448-2473 ext. 124 (toll free) or e-mail aqsurvey@birdscanada.org. Directions and details will be provided upon registration. Visit www.birdscanada.org/mmpmain.html for more information.

Mar. 1 - May 15: Hamburg Hawk Watch at Lakeside Memorial Park in Hamburg (off Camp Rd. between Routes 5 & 20). Generally 10 AM - 3 PM weather permitting. Visitors are welcome. Contact Jim Landau for additional info (941-3869 or kjlandau@localnet.com).

Mar. 7: Sunday. Niagara County, New York, Owl Trip. Meet at 1:00 PM near the Save-a-Lot entrance at the Summit Park Mall on Williams Road just south of Niagara Falls Blvd. in the Town of Wheatfield. Leader: Chuck Rosenburg (655-0231, cprosenb@roadrunner.com, cell phone: 622-3278).

Mar. 10: BOS Meeting at 7:00 PM in the Cummings Room of the Buffalo Museum of Science. Chuck Rosenburg (New York State Department of Environmental Conservation Wildlife Biologist) will present his recent research on wintering Short-eared Owls in New York.

Announcement: Compilers for April and October Counts Needed: After many years of service, Mike Hamilton is retiring as the Compiler of our April and October Counts. If you are interested in becoming the Compiler for one or both of the counts, please contact Tom O'Donnell at 284-5569 or tmodonnell@roadrunner.com



THE MONTH: December

Michael DeSha

According to the National Weather Service "December was a dismal month," even more so than usual with the 20% of possible sunshine being less than the normal 27% during this cloudiest month of the year. Only one day was classified as mostly sunny while twenty were mostly cloudy and eleven of those days had no sun at all. Winds were moderate during the month with strong winds up to 60 mph on the 9th and 10th.

The average temperature of 28.6 °F was 1.2 degrees below normal. The mildest periods came during the first half of the month while the second half, except for a few days at Christmas, was colder and included a nine-day stretch of subfreezing temperatures from the 16th to the 24th. Lake Erie fell to 36° by month's end which is normal for the date. Precipitation was heavy at 5.13 inches, 1.33 inches more than normal. The rainfall total placed this December in twelfth place in the 139-year record of wettest Decembers. The rest of the precipitation fell as 25.1 inches of snow, just about matching the normal 25.5 inches for the month.

There were three lake-effect events. The first snow of the season occurred on the 1st. About three weeks later than average and ending November's snowless streak, this event dropped over 5 inches at the Buffalo Airport with the rest of the area getting 1 to 4 inches. It melted rapidly as the temperature climbed into the 50's. The next event occurred on the 9th and 10th as the dramatic warm-up was followed by heavy rain and a burst of heavy lake-effect snow on the 10th. Accumulations varied widely from an inch or two in the north towns to a foot across the southern and far eastern suburbs. There was a drenching one-inch rainfall on the 25th-26th, and thanks to the east coast

- Robert DeLeon

 Noteworthy Records
- Bruce Chilton
- 9 Statisticians' Note Mike Morgante

10 Calendar

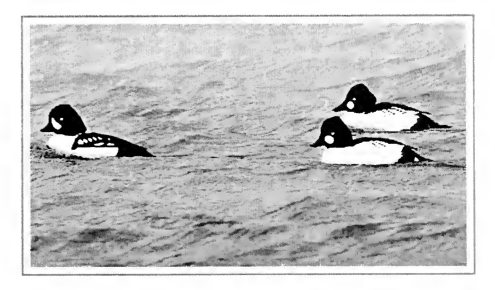
blizzard
occurring at the
same time,
Buffalo was the
only sizable city
in the northeast
to have a green/
brown
Christmas.
Winter returned
during the final
few days though.

Another brief but intense lake-effect on the 28th dropped several inches in a few hours. The month, year and decade ended fairly quietly with a mild overcast New Year's Eve over a thin snow cover.

December 2009 may have been "dismal" weatherwise, but it was certainly not the case with the birding. In some ways very similar to last December, since there was an American Avocet and the now expected gulls, there were several other surprise finds beginning with a Ross's Goose on the Niagara River on December 5. The goose was discovered first by the Burells and their group who alerted Willie D'Anna and Betsy Potter who



(Above) American Avocet photographed by Jim Pawlicki at Dunkirk Harbor on December 14 and Barrow's & Common Goldeneye (Below) at Point Breeze on December 16, 2009.



The Prothonotary is published monthly by the Buffalo Ornithological Society, Buffalo Museum of Science, Buffalo, NY 14211. Send address changes to Karen Landau, S-9195 State Road, Colden, NY 14033.

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spotted it just offshore. D'Anna provided a verification noting the all white plumage, except for the black primaries and the small size compared to the Canada Geese with which it was first associating. The report was accompanied by a photograph that showed the small triangular bill also noted in the report.

Bill Watson and Jerry Lazarcyczk found a dark juvenile Trumpeter Swan on the Oak Orchard River in Waterport, Orleans County.

For several years now Jim Pawlicki has been observing Barrow's Goldeneye at Point Breeze (Usually found and reported

by Dave Tetlow). Going beyond the field guide's distinction of the oval facial spots on drake Common Goldeneyes and the crescent-shaped spot on the Barrow's Goldeneye, Pawlicki in his verification report noted the "subtly different" head and bill shape as well as the more extensive black rear flanks and mantle on the Barrow's Goldeneye. The photos accompanying Pawlicki's verification show the Barrow's and Commons together, allowing a close comparison of the two species.

For the second December in a row an American Avocet was seen in our area, this time in Dunkirk Harbor. First spotted by David Neveu on the 12th, this accommodating bird was last seen this month on the 31st by Doug and Sharon Beattie, and in between these dates by a mob of others, including Jim Pawlicki and Bill Watson who provided additional verification reports. According to Beattie's verification, the bird when he saw it was feeding mainly "in a small inlet of Dunkirk Harbor, adjacent to power plant. Water was shallow allowing bird to walk on bottom while feeding and resting. The inlet was bordered on 3 sides by a power plant, a lawn of a conservation club, and a dock. Mud shore line about 6 ft. wide up against the conservation club lawn and a rocky shore line up against the power plant. Some overhanging box elder trees were on mud shore line and the rocky shore line." Pawlicki described the bird in first basic plumage as: "A very tall, large shorebird, standing about as tall as nearby standing Ring-billed Gulls. All of underparts, including undertail, flanks, vent, sides, belly, and lower breast, in addition to the forehead, gleaming white. Back of neck, nape,

auriculars, and crown dusky gray. Upperparts predominantly a mix of black and white, with gleaming white mantle and lower scapulars, dusky brown secondaries and tertials, and blackish upper scapulars, upperwing coverts, and primaries. Heavily worn brownish tertials indicate first-basic plumage. Bill black, thin, and fairly long with slight upward curvature about 1/3 from tip. Legs long and pale dusky blue in coloration. Eyes appeared blackish." Considering the observation of the small curvature of the upturn of the bill, Bill Watson and David Neveu both suggest it was most likely a male. Many spectacular photographs accompanied these verifications, leaving absolutely no question as to the identity of this bird.

In what is the first B.O.S. record for Allegany County, Bill Watson and Jim Pawlicki spotted an immature Iceland Gull on Cuba Lake on December 2nd. They also found there three Lesser Black-backed Gulls, the third B.O.S. record of this species for the county, as well as an immature Glaucous Gull. Among the ten species of gulls reported on the Niagara River in December were a Black-headed Gull seen by D'Anna on the 5th and by the Skevingtons on the 23rd as well as the third-winter California Gull seen originally in November that lingered throughout December.

A lingering bird created a puzzle for Joe Mitchell. He spotted a sparrow on the 27th with a white eye-ring

and white outer rectrices, but being used to only drab-plumaged Vesper Sparrows, he didn't immediately recognize it for what it was (shown right). He posted his pictures on the internet and the response was that it was a Vesper



Sparrow, which he confirmed in his verification. Before the early 1970's, Vesper Sparrow was much more common than it is today. There are seven previous records of this species in December, four in January, and two records in January, but twelve of these records are before 1972. This year's record is the latest for Vesper Sparrow in the last 39 years.

On December 27th, Kurt Fox saw a blackbird in a Black Locust tree at a small farm in Shelby Township of Orleans County. Fox first noted the bird's pale eye and immediately decided it was either a Brewer's or Rusty Blackbird. Separating these species in what appeared to be summer plumage is one of the tougher ID's and many of us might just opt for a higher probability Rusty Blackbird. The Brewer's Blackbird range is expanding and there are breeding populations in Ontario. The farm is not typical Rusty Blackbird habitat and Fox thought the bill was shorter than he anticipated for a Rusty Blackbird. Fox got the bird in his scope and determined that the bird he saw was a Brewer's Blackbird. I am providing Fox's analysis from his verification:

"I set up scope and closed in on the bird to 30 yards or so. With a frame-filling view and distinguishing individual feathers, the bird was noticeably black. None

of the head or breast feathers had even the slightest of rufous edging. The wings did not have the red/yellow epaulets of Red-winged. The bird was primarily facing me, so I was unable to ascertain back, scapulars, and tertials at close distance. Once while it was twisting its neck, the bib and upper breast showed a glossy iridescence. The bill was entirely black. The legs were black (and unbanded). Eyes were lemony yellow (not whitish).

- ...[W]hy this bird was not a Rusty <u>Blackbird</u>
 - Body shape slender body and not chunky; relatively shorter body / longer tail
 - Bill shape tapered bill that is deeper/thicker at base; relatively shorter billed.
 - Habitat bird was at a farm, and flew across open fields, perched high in trees and in hedgerow. Rusty Blackbird (especially at this time of year) hang pretty close to wooded swamps.

Female

• Plumage. All black bird slight sheen – absolutely no rufous feather edges.

Male (fall/winter plumage)

 Plumage. It was an all black bird with slight sheen – absolutely no rufous feather edges.

Male (summer/breeding plumage)

- Molt/time-of-year. A Rusty Blackbird should not be in full summer plumage in December
- Feather wear. The feathers of a Rusty Blackbird, if in breeding plumage at this time of year, would be in pristine condition (which I did not see in this bird).
- Plumage. It was an all black bird with slight sheen, some iridescence seen and absolutely no rufous feather edges."

It appears that we all may have to start going a little deeper into our own analyses of Rusty Blackbird sightings.

Bird Populations in Western New York State: Insights from the Annual B.O.S. Counts

Robert L. DeLeon

Recently the Second Atlas of Breeding Birds in New York State [McGowan and Corwin 2008] was published, giving an informative picture of the geographical distribution of the breeding birds in New York State. However, this is only one view of the population of birds in the region. The atlas does not really tell much about the actual bird populations themselves. Each positive atlas block could indicate the presence of only one or two birds of the particular species or it could represent thousands. The authors of the atlas make comparisons with breeding bird survey point counts [Sauer, Hines and Fallon 2008] which can be more closely tied to actual populations. However, there is even considerable controversy in the literature on how to derive populations from the breeding bird survey data [Confer, Hager and Lahr 2008]. The Buffalo Ornithological Society (B.O.S.) conducts annual counts that provide another complementary view of the bird population. They basically provide a sample of all of the birds present in the B.O.S. territory on a given day in April, May or October. Table 1 compares some of the atlas geographical data in region 1 with averaged values of the Annual May Count for six selected species. Atlas region 1 overlaps closely with the New York State portion of the BOS territory. There are obviously some similarities and some differences. The strong increases and decreases in the atlas data correlate with strong increases and decreases in the May count data. The magnitudes of the changes are roughly similar. However, there is little correspondence between the number of blocks recorded for the atlas and the average number of birds observed on the May count. Plots of the April, May and October data for each individual species can give us an even more detailed history of each species.

Table 1. Comparison of Atlas region 1 data with the BOS May count data for selected species

Species	1 st Atlas block s		% atlas change		May 00-05	% May change
Bald Eagle	2	39	+1,850	0.33	12.16	+3,586
Carolina Wren	14	134	+857	1.0	22.16	+2,116
D. C. Cormorant	0	10	∞	14.16	2228.33	+15,637
Red-headed Woodpecker	132	36	-72	29.16	19.00	-35
Vesper Sparrow	119	65	-45	15.83	4.33	-73
Blue-winged Teal	74	26	-64	59.16	26.16	-56

One advantage that the BOS counts have is the potential to define some single measurement parameters that represent the entire bird population as

a whole. Three such different measures of the May count are: 1) the overall number of birds observed, 2) the species richness (number of species observed) and 3) the species diversity index. Figure 1. shows the total individuals observed each year on the May count from 1965-2008. The trend line for all of these plots is a Lowess regression with the parameter f=0.5. This gives a smooth damped regression. Other higher or lower values of f that are typically used would give a smoother or a more jagged appearance to the regression line but would not change the basic conclusions stated below. Clearly the trend from 1980-85 to 2000-05 is upward. However, it is not clear if changes in the collection of the count data, for example an increase in the effort, or actual population changes are the cause of this trend. Figure 2. shows a plot of the species richness for each year of the May count from 1965-2008. It also shows an upward trend in going from 1980-85 to 2000-05 with the same caution as to the origin of the trend. Finally in Figure 3, the Shannon diversity index (H') [Weaver and Shannon 1949; Shannon 1948] is plotted and defined. The Shannon diversity index is a measure of the diversity of the bird population. For example, it can be intuitively recognized that a bird population that has ten birds each of ten species is more diverse than one that has one bird each of nine species and 91 starlings, even though they both have the same number of individuals and the same number of species. For the first case, the Shannon diversity index would be its maximum value and for the second its minimum value. The diversity index has the advantage that it is not directly dependent on the count effort. The trend of the diversity index is clearly downward in going from 1980-85 to 2000-05, although there is considerable scatter in the data. From a mathematical viewpoint, his trend would indicate increases in the more populous species at the expense of some of the rarer species. Clearly the B.O.S. counts can provide a wealth of information about the local bird populations that is not available from any other source.



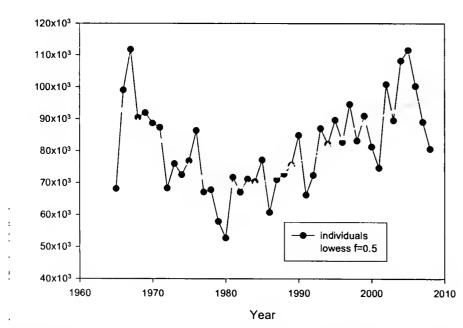


Figure 1. Total individuals observed on the May count for 1965-2008.

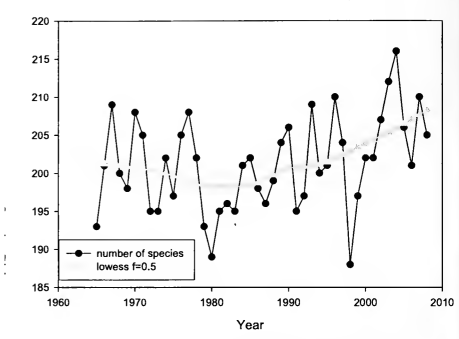


Figure 2. Species richness for the May count 1965-2008.

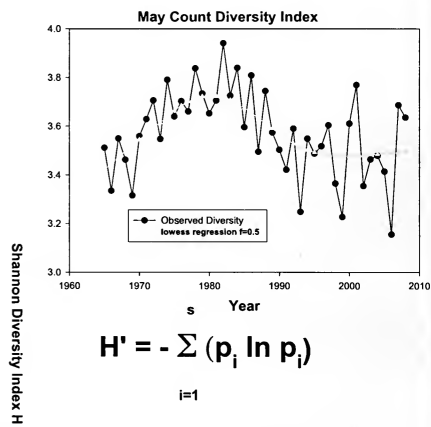


Figure 3. Shannon diversity index ($\mathbf{H'}$) for the May count 1965-2008. Here \mathbf{s} is the number of species, \mathbf{N} is the number of individuals, $\mathbf{n_i}$ is the number of individuals of the ith species and $\mathbf{p_i}$ is the proportion of the population of the ith species ($\mathbf{n_i/N}$).

Literature Cited

Confer, J. L.; Serrell, R. E.; Hager, M; Lahr, E., (2008) "Field Tests Of The Rosenberg-Blancher Method For Converting Point Counts To Abundance Estimates", *The Auk*, Vol. 125, No. 4, 932–938.

McGowan, K. J.; Corwin, K. 2008. The Second Atlas of Breeding Birds in New York State. Cornell University Press, Ithaca, N. Y.

Sauer, J. R., J. E. Hines, and J. Fallon. 2008. The North American Breeding Bird Survey, Results and Analysis 1966-2007. Version 5.15.2008. <u>USGS Patuxent Wildlife Research Center</u>, Laurel, MD.

Shannon, C.E. (July and October 1948). "A mathematical theory of communication". *Bell System Technical Journal* **27**: 379–423 and 623–656.

Weaver, W.; Shannon, C.E. (1949). "The Mathematical Theory of Communication". Urbana, Illinois: University of Illinois.

NOTEWORTHY RECORDS

Underlined common names, dates or localities indicate that an acceptable written verification according to the Date Guide to the Birds of Western New York and Adjacent Ontario (8th Edition - Revised 2009) has been received and placed in the permanent files of the Buffalo Ornithological Society. Underlines of numbers of birds indicate unusually high counts for the species. Such numbers must be accompanied by detailed notes on the observations including counting methods used by observers.

* = First record for the year.

F - First record for the migration.

L - Last record for the migration.

(f) - Indicates feeding station; (n) Record of a nest; (yg) Record of young. (imm or juv) Indicates immature or juvenile. PDBA - Indicates previously documented breeding area

Please mail reports for each month not later than the FIFTH day of the following month to the Compiler: Bruce Chilton 88 Pryor Ave., Tonawanda, NY 14150; Email: <u>BChi314159@aol.com</u>

<u>Species</u>	<u>December</u>	<u>Number</u>	Location(s)	Observer(s)
Snow Goose	5	1 bl	Oakfield	Watson
44	5	1 wh	Oak Orchard WMA	Watson
Ross's Goose	5	1	Fort Erie (Ont)	D'Anna et al
Cackling Goose	5	5	Oakfield	Watson
"	27	1	Porter	D'Anna
u	27	1	Oak Orchard WMA	Fox
Canada Goose	5	10000	Oakfield	Watson
Brant	6	1	Fort Erie (Ont)	Johnston, Dix
Mute Swan	18	2	Beaver I. SP	Sharon
"	20	2	Fort Erie (Ont)	Watson
Trumpeter Swan	17	1	Oak Orchard R. in Waterpor	rt Watson, Lazarczyk
Tundra Swan	6	238	Fort Erie (Ont)	Jacklin, Seburn et al
и	11	14	Colden	J Landau
11	12	1	Sheridan	Neveu
44	16; 23	15; 317	Beaver I. SP	Hess; Sharon
14	22	200	West River, Grand I.	Lazarczyk
Gadwall	2	4	Cuba Lake	Watson
ii	5	8	Dayton	Mitchell
66	6	114	Fort Erie (Ont)	Jacklin, Seburn et al
64	23	32	Niagara Falls (Ont)	Watson
American Black Duck	5	26	Batavia WWTP	Watson
u	12	35	Strawberry I.	Watson
Northern Shoveler	5	7	Batavia WWTP	Watson
66	5	2	Oak Orchard WMA	Watson
66	6	1	Wilson	D'Anna
u	12	1	Dunkirk Harbor	Neveu
Northern Pintail	5	14	Batavia WWTP	Watson
u	27	1	Oak Orchard WMA	Fox
í.	30	1	Lewiston	Pawlicki et al
Green-winged Teal	2	2	Cuba Lake	Watson
"	13	1	Queenston (Ont)	D'Anna, Potter
66	14	4	Dunkirk Harbor	Pawlicki, Neveu
Redhead	12, 20	22, 132	Fort Erie (Ont)	Watson
44	27	19	Porter	Morgante
66	29	5	Rich Marina	Hess
King Eider	5	1	Sturgeon Pt.	Pawlicki,Wheeler,Gordon
Surf Scoter	5	1	Batavia WWTP	Watson
u .	6	1	Wilson	D'Anna
White-winged Scoter	20	3	Dunkirk Harbor	Yoerg

Species	<u>December</u>	<u>Number</u>	Location(s)	Observer(s)
Black Scoter	6	5	Wilson	D'Anna
и	21	1	Niagara Falls (Ont)	Pawlicki
Long-tailed Duck	17	7	Pt. Breeze	Watson
u	18	22	Carlton	Beattie, Hartwig, Dart
и	31	300	Fort Niagara SP	Pawlicki, Wheeler
Barrow's Goldeneye	16	1	Pt. Breeze	Pawlicki
Hooded Merganser	2; 9	72; 100	Cuba Lake	Watson; Lazarczyk
u	5	72	Iroquois NWR	Watson
и	14, 28	86, 54	Dunkirk Harbor	·Watson
Ruddy Duck	5	242	Batavia WWTP	Watson
и	14	2	Dunkirk Harbor	Pawlicki, Neveu
44	20, 22	2, 2	Beaver I. SP	Sharon
Wild Turkey	4	1	Buffalo	Yoerg
Red-throated Loon	5	1	Silver Creek	Pawlicki, Wheeler
"	6, 19	40, 167	Wilson	D'Anna et al
44	27	1	Porter	Morgante
Common Loon	19	12	Wilson	D'Anna et al
"	27	4	Porter	Morgante
tt	31	1	Fort Niagara SP	Pawlicki
Pied-billed Grebe	20	1	Niagara Falls (ON)	Pawlicki, Horton
Horned Grebe	5	100	Derby to Barcelona	Pawlicki, Wheeler
Red-necked Grebe	6, 19	1, 2	Wilson	D'Anna
Dcrested Cormorant	14	215	Dunkirk Harbor	Watson, Pawlicki, Neveu
Great Blue Heron	12	18	Strawberry I.	Watson
и	14; 23	11; 17	Dunkirk Harbor	Watson; Neveu
Bald Eagle	4	2 ad	Carrollton	Baird
"	5	2 ad + n	Iroquois NWR	Watson
u	5	2 ad	Dayton	Mitchell
u	5	3	Silver Creek to Dunkirk	Pawlicki, Wheeler
u	14	1 imm	Dunkirk Harbor	Watson
u	22	1	Attica Reservoir	Pawlicki, Mitchell
Northern Harrier	5	2	Dunkirk Airport	Neveu
tt	7	1	South Dayton	Neveu
tt	27	1	Iroquois NWR	Watson
Northern Goshawk	<u>28</u>	1 ad	Wethersfield	Junkin
Red-shouldered Hawk	3, 5, 6	1	Orchard Park	M Zebehazy
"	21	1	Fort Erie (Ont)	Litwin, Watson
u	27	1	Shelby	Pawlicki
Rough-legged Hawk	27	1	Porter	D'Anna et al
Merlin	2	1	Elma	Morgante
u	23	1	Niagara Falls	Pawlicki, Watson
u	31	1	Fort Niagara SP	Pawlicki, Wheeler
Peregrine Falcon	1	2	Newstead	Coniglio, Light
"	14	_ 1	Dunkirk Harbor	Pawlicki, Neveu
ıı	30	2 ad	N. Grand I. bridge	Pawlicki
American Coot	5	78	Iroquois NWR	Watson
"	14	68	Dunkirk Harbor	Watson
American Avocet	12 - 23	1	Dunkirk Harbor	Neveu
"	12, 28	1	Dunkirk Harbor	Lazarczyk et al
44	14	1	Dunkirk Harbor	Watson, Pawlicki
46	31	1	Dunkirk Harbor	Beattie
Little Gull	11; 12	9; 5	Buffalo	Pawlicki; Watson et al
"	23	8	Adam Beck Hydro (Ont)	J&R Skevington

<u>Species</u>	<u>December</u>	<u>Number</u>	Location(s)	Observer(s)
66	28	2	Fort Niagara SP	Pawlicki, Wheeler
Black-headed Gull	5	1	Niagara Falls (Ont)	D'Anna et al
44	23	1	Niag -on-the-Lake (Ont)	J&R Skevington
Bonaparte's Gull	11	8000	Buffalo	Pawlicki
"	17	1 leucistic	Whirlpool (Ont)	Iron, McLaughlin et al
"	31	9942	Fort Niagara SP	Pawlicki, Wheeler
California Gull	5, 23	1 3 rd -cycle	Adam Beck Hydro (Ont)	D'Anna et al
"	23	1 3 rd -cycle	Adam Beck Hydro (Ont)	Watson et al
"	30	1 3 rd -cycle	Adam Beck Hydro (Ont)	Pawlicki et al
Herring Gull	2	1875	Cuba Lake	Pawlicki, Watson
Iceland Gull	2	1 imm	Cuba Lake	Pawlicki, Watson et al
66	5; 23	15; 12	Adam Beck Hydro (Ont)	D'Anna et al; Watson
Lesser Black-b. Gull	2	3 ad	Cuba Lake	Watson, Pawlicki
66	5	5	Adam Beck Hydro (Ont)	D'Anna, Guthrie et al
í.	5; 23	14; 7	Niagara Falls (Ont)	D'Anna et al; Watson
	20 - 21	10	Goat I.	Pawlicki, Watson
Glaucous Gull	2	1 imm	Cuba Lake	Pawlicki, Watson
"	23	3	Niagara Falls (Ont)	Watson et al
"	26	1	Orchard Park	Pawlicki, Horton
Great Black-b. Gull	14	357	Dunkirk Harbor	Pawlicki, Neveu
Black-leg. Kittiwake	5	1 juv	Niagara Falls (Ont)	Potter, D'Anna et al
Tern species	<u>13</u>	1	Grand Island	Kester
Snowy Owl	14F	1	Wainfleet (Ont)	L&R Goodridge
	27; 31	1	Somerset	Wood; Watson et al
Barred Owl	29	1	Carrollton	Baird
Long-eared Owl	27	8	Porter	D'Anna et al
	27	1	Oak Orchard WMA	Fox
Short-eared Owl	17	1	Niagara Falls Air Base	Pawlicki
	27	2	Shelby	Fox
" N 0	30	5	Cambria	Pawlicki, Rosenburg et al
N. Saw-whet Owl	27	1	Oak Orchard WMA	Fox
Yellow-b. Sapsucker	12	1	Bethany	Beattie
Northern Shrike	3, 4	1	Lancaster	Morgante
"	5	1	Irving Dunkirk Airport	Pawlicki, Wheeler Neveu
"	5 7	1	Dunkirk Airport	Mitchell
"	20	1 imm	Bennington Wethersfield	Junkin
46	26	1 1111111	Dayton	Mitchell
66	27	1	Porter	Morgante
Common Raven	27	14	Allegany SP	Baird
"	31	1	Colden	J&K Landau
Horned Lark	12, 23	25, 35	Bethany	Beattie
Carolina Wren	13	2	Beaver I. SP	Sharon
"	17	1	Shelby	Watson, Lazarczyk
"	18, 23	1, 1	Silver Creek	Neveu
44	26	2	Orchard Park	Pawlicki, Horton
44	27	1	Iroquois NWR	Watson, Pawlicki
Winter Wren	14	1	Dunkirk Airport	Pawlicki, Neveu
"	30	1	Niagara Falls (Ont)	Pawlicki, Pittaway et al
Eastern Bluebird	12	1	Dunkirk Airport	Neveu
"	26	4	Bethany	Beattie
Hermit Thrush	25	1	Buffalo	Humann
Gray Catbird	26	1	Beaver Meadow Aud C	Junkin
•				

<u>Species</u>	<u>December</u>	<u>Number</u>	Location(s)	Observer(s)
European Starling	17	30000	Niagara Falls (Ont)	Iron, Troy et al
Bohemian Waxwing	16F	2	Carlton	Pawlicki
Yellow-r. Warbler	27	3	Porter	D'Anna
Chipping Sparrow	28-31	1	Shelby	Moriens
"	30	1	Wethersfield	Junkin
Vesper Sparrow	<u>27</u>	1	South Dayton	Mitchell
Fox Sparrow	11	1	Colden	J&K Landau
"	20	1	Tonawanda	Rising et al
Swamp Sparrow	19	1	Carrollton	[*] Baird
"	20	1	Tonawanda	Rising et al
"	26	4	Orchard Park	Morgante
"	27	1	Iroquois NWR	Pawlicki, Watson
"	27	7	Oak Orchard WMA	Fox
White-cr. Sparrow	16, 28	1, 1	Bethany	Beattie
Snow Bunting	19; 24	50; 392	Sheldon	Mitchell; Junkin
"	27	190; 350	Porter	Morgante; D'Anna
Red-w. Blackbird	22	2	Bethany	Beattie
st.	27	1	Iroquois NWR	Pawlicki, Watson
66	27	<u>235</u>	Ransomville	Morgante
"	27	147	Oak Orchard WMA	Fox
Rusty Blackbird	27	2	Oak Orchard WMA	Fox
Brewer's Blackbird	27	1	Shelby	Fox
Common Grackle	27	1	Ransomville	Morgante
"	27	1	Oak Orchard WMA	Fox
"	28	1	Salamanca	Baird
Brown-head. Cowbird	14	1	Silver Creek	Neveu
"	15 - 31	67 max	Alden	Coniglio
и	17	1	Ridgeway	Watson, Lazarczyl
"	27	120	Ransomville	Morgante
"	27	53	Porter	D'Anna
Purple Finch	19	1	Wilson	Potter
	20	46	Fort Erie (Ont)	Watson, Litwin

Total for the year 2009:

Statisticians Note: If any observer wishes to know the status of their verification report, please contact the Statisticians and we will give them the reasons for our decision. Please advise us of any errors in the Noteworthy Records.

	Addenda (2009):	<u>Date</u>	<u>Number</u>	Location(s)	Observer(s)	
	Bufflehead	Nov 13	2250	Buffalo Harbor	Gordon	
*	Yellow Rail	Apr 26	1 inj.	West Seneca	Hawk Creek	
	Sandhill Crane	Mar 14	1	Napoli	Ermer et al	
	Laughing Gull	Aug 21	1	Dunkirk Harbor	Wheeler	
*	Barn Owl	Dec 10	1 inj.	Hamburg	Hawk Creek	
	American Pipit	<u>Jan 18</u>	1	Dunkirk Harbor	Wheeler	
	Hoary Redpoll	Feb 28	2	Holland	Newton	
	Addenda (2008):					
	Franklin's Gull	<u>Dec 21</u>	1	Niagara Falls	Landon, Yonker	
*	Western Kingbird	Aug 30	1	Port Colborne (Ont)	Adamo	

Statisticians Note Regarding Addenda and the Year (2009) in Review

Mike Morgante

There were some interesting records in the 2009 addenda, including two new species recorded for the year (2009), Yellow Rail and Barn Owl.

A Yellow Rail appeared in a yard along Borden Road in West Seneca on April 26, 2009. Apparently injured or sick, the rail remained for three more days before it was captured. The New York State Department of Environmental Conservation (NYSDEC) was contacted and they advised to bring the bird to a rehabilitator. The rail was then brought to Hawk Creek. Matt Zymanek, the operations manager for Hawk Creek, indicated that they received the bird too late to save it. He told me that since Yellow Rails eat 25% of their body weight each day, it didn't have much chance after three days. Matt provided photos for B.O.S. This is the first documented in the B.O.S Study Area since Kayo Roy had a brief sighting at Port Weller on May 3, 1995. It is only the eighth record in the noteworthy records database (1964-present). Many thanks to Connie Adams (NYSDEC) who informed Willie D'Anna about the rail being taken to Hawk Creek, to Willie for informing me, and to Matt Zymanek for providing the photos and information.

In providing the photos and information about the Yellow Rail, Matt Zymanek also mentioned that an injured Barn Owl was brought to Hawk Creek in December from Hamburg. As the owl was not banded, it was not part of the Hawk Creek release program, and considered a wild bird. Barn Owls have become increasingly rare in recent decades, so this is welcome news that one was living in Hamburg.

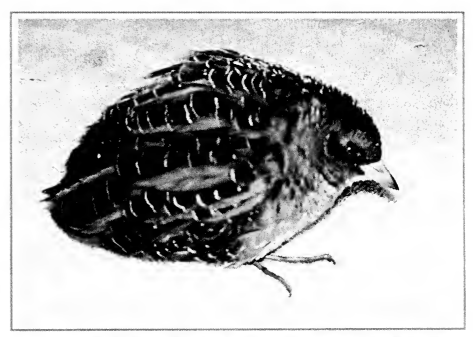
David Gordon's count of 2,250 Bufflehead is surpassed by only three other higher counts in the noteworthy records database. Mike Ermer documented (and photographed) a Sandhill Crane that he and five others saw in the Town of Napoli in March. David Wheeler photographed an American Pipit at Dunkirk Harbor on January 18, 2009, which now represents the latest winter sighting on record and only third January record. Chris Newton produced some excellent photos of two Hoary Redpolls visiting his feeder in Holland in February. David Wheeler's Laughing Gull report was accidentally missed during the compilation and review of August sightings and his interesting find is included in the addenda. There were two records added for 2008 including a Franklin's Gull observed during the Buffalo CBC at Niagara Falls by Lynne Landon et al. a Western Kingbird in Port Colborne, Ontario documented and photographed by Alfred Adamo.

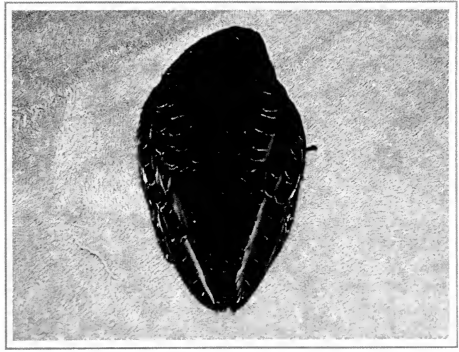
The 2009 species, subspecies, and named hybrids total stands at 291 species, which matches the total from the previous two years, except that the 2008 list goes up one to 292 with the addition of the Western Kingbird in this year's addenda. The only species on the B.O.S. field checklist that were not recorded in 2009 include: Buffbreasted Sandpiper, Wilson's Phalarope, Red Phalarope, Franklin's Gull, Kentucky Warbler, Connecticut Warbler, Yellow-breasted Chat, and Henslow's Sparrow. Very rare

species with accepted records in 2009 included: Brown Pelican, White Ibis (2nd ever), Yellow Rail, Mew Gull, Boreal Owl, and Spotted Towhee (2nd ever).

Tim Baird and I would like to thank everyone that submitted sightings in this past year. Your contributions make up the noteworthy records and the ornithological record of the Society. We are grateful for the work that Bruce Chilton contributes as the Compiler; he spends many hours each month compiling the sightings from your letters and e-mails. We'd also like to recognize the assistance that Willie D'Anna provided at our request on a few challenging verification report reviews.

We reviewed 220 verification reports in 2009, approximately 70 of which were multiple reports for the same bird or birds. Approximately 90% of the verification reports that we reviewed were accepted, including multiple verification reports for the same bird (e.g. five reports for the same American Avocet at Dunkirk Harbor in December). If you remove the multiple reports, it was approximately 87% acceptance. The primary reason for reports not accepted was the description lacked enough detail to confidently eliminate all other species. Photographs are not a requirement to submit a verification report; however, they are extremely useful for documentation support. Birders are encouraged to take and submit photographs along with their verification reports. The photos remain in the electronic archives along with files or scans of all verification reports.







March - May Calendar & Annoucements

Buffalo-Niagara Regions Dial-a-Bird: 716-896-1271

- <u>Compiler for October Count Needed:</u> After many years of service, Mike Hamilton is retiring as the Compiler of our April and October Counts. Contact Tom O'Donnell at 284-5569.
- Mar. 1 May 15: Hamburg Hawk Watch at Lakeside Memorial Park in Hamburg (off Camp Rd. between Routes 5 & 20). Generally 10 AM 3 PM weather permitting. Visitors are welcome. Contact Jim Landau for additional info (941-3869 or kilandau@localnet.com).
- Mar. 27: Saturday. Lake Ontario Plain Field Trip for early spring migrants. Leader: Willie D'Anna 751-3637 or dannapotter@roadrunner.com. Meet at 8 a.m. at Tops Market in Wright's Corners. This is on the east side of Route 78 at Route 104, north of Lockport.
- Apr. 3, Saturday. Owl Prowl at 8:00 p.m. Iroquois National Wildlife Refuge. Meet at Refuge Headquarters, 1101 Casey Rd, Basom, NY (located between Routes 77& 63 in Alabama, NY). Pre-registration Required. Please call the refuge office (585-948-5445). More information available from the refuge office or http://www.fws.gov/northeast/iroquois/Iroquois/Observations.html
- Apr. 9, Friday. Owl Prowl Owl Prowl at 7:30 p.m. Dr. Victor Reinstein Woods Nature Preserve (77 Honorine Dr. [south of Como Park Blvd.] in Depew). Pre-Registration Required. Please call 683-5959. Information also available at: http://www.dec.ny.gov/education/1969.html
- Apr. 10, Saturday. Owl Prowl, Preceded by Live Owl Program with Paul Fehringer. at 8:00 p.m. Beaver Meadow Audubon Nature Preserve. Meet at the Beaver Meadow Nature Center (1600 Welch Rd, N. Java). Preregistration Required. More information available from the center (800-377-1520) or http://www.buffaloaudubon.com/
- Apr. 11: April Bird Count: Welcome to our new April Count compiler, Holly Sweeney; holran171@verizon.net. All BOS members are encouraged to participate.
- Apr. 14: Wednesday. BOS Meeting at 7:00 PM in the Cummings room of the Buffalo Museum of Science. Heidi Kennedy, New York State Department of Environmental Conservation Senior Wildlife Biologist from Region 8 will discuss "Tonawanda WMA, Oak Orchard WMA and John White Grasslands Great Places

to Observe Birds." Afterwards Nate Grosse of the University of Brockport will present a discussion of his Master's Thesis titled "Grassland Birds and Vegetation at the John White Wildlife Management Area."

- Apr. 18: Sunday. Braddock Bay Trip. This annual join BOS-RBA trip to the Hawk Watch and other Monroe County birding hot spots will be led by Bob and Sue Spahn. Meet at 9:30 AM at the Braddock Bay Parking Lot. Take route 18 to the Lake Ontario State Parkway, just before the entrance the Lakeside Beach State Park. Travel east on the parkway to the exit for East Mantou Road/Braddock Bay Park. Turn left onto East Manitou Road, cross over the parkway. The entrance to Braddock Bay Park is the first left after turning onto East Manitou Road. When you come to a "T" in the road, turn right and follow the park road. The hawk watch platform is ahead on the left
- Apr. 28: Vaughan Lecture at 7:00 PM in the Auditorium of the Buffalo Museum of Science. Dr. Jerome Jackson, Professor of Ecological Sciences and former Whitaker Eminent Scholar in Science at Florida Gulf Coast University will present the lecture "Behavior, Ecology, Conservation and Unique Adaptations of Woodpeckers." The presentation will include a discussion of the Ivory-billed Woodpecker and the specimens of this bird in the Buffalo Museum of Science's collection. A buffet dinner with a birding theme a tradition with the Vaughan Lecture precedes lecture. Proceeds benefit education programs at Tifft Nature Preserve. Time: 5:30 PM. Tickets: \$25. Pre-registration required before Monday, April 19, Contact: Erin at 716.896.5200 x385
- May 1: Saturday. Tifft Nature Preserve for early migrants and warblers. Leader: Chris Newton (<u>Cnewton2@roadrunner.com</u> 716-225-8055). Meet at 7:30 AM in the Tifft N. P. parking lot (off Furman Blvd.). This is a half-day trip.
- May 12: Wednesday. BOS Meeting at 7:00 PM in the Cummings room of the Buffalo Museum of Science. Connie Adams, Senior Wildlife Biologist of the New York State Department of Environmental Conservation, will discuss Western New York's Peregrine Falcons.
- May 16: Sunday. May Bird Count. Coordinator: Robert DeLeon (626-0325 or rideleon@yahoo.com). All BOS members are encouraged to participate in the May Count
- May 22: Saturday. BOS Sanctuary Field Trip. Meet at 9:30 AM at 3042 Love Road Grand Island for this half-day trip for spring migrants. Wear boots. Leader: Jerry Lazarczyk 716-773-7452 or lazarcg1@netzero.com

BUFFALO ORNITHOLOGICAL SOCIETY

The Prothonotary A.R. MANN LIB MAY | 8 2010 ITHACA, NY 14853

Volume 76, No. 2 February 2010

THE MONTH: January

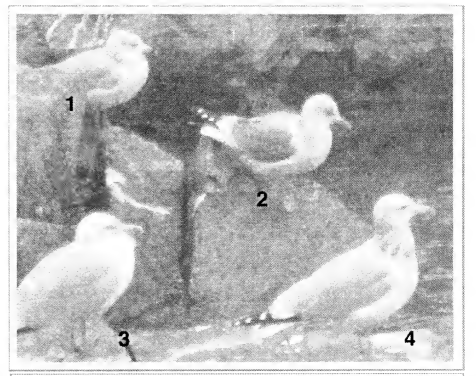
Jim Pawlicki

The National Weather Service summarized January 2010 as "a seasonable January for Western New York," with plenty of cold snowy weather, but including a rather long tranquil period which made the harsh winter weather quite tolerable. Overall, January averaged out with a mean temperature of 23.2 degrees Fahrenheit, 1.3 degrees below normal. Precipitation was just slightly above the norm at 3.19 inches, while the snowfall totaled 35.6 inches, 9.5 inches above normal. Lake Erie remained open to the 10th when the water temperature fell to 32 degrees, allowing the first major patches of shore and harbor ice to form and causing the eastern basin to ice over by the end of the month. The Niagara River and Lake Ontario remained open as usual although with areas of shore ice forming on the latter by mid-month.

As expected in January, tens of thousands of waterfowl gathered at the source of the Niagara River at Lake Erie and along the upper Niagara with counts of 10,000 Greater Scaup, 500 Redhead, and 10,000 Canvasback from Buffalo Harbor, Fort Erie (Ont.), and Grand Island, respectively. Viewing the large waterfowl flocks from the West Side Rowing Club in Buffalo on the 30th, Dave Wheeler and I found an interesting drake Aythya hybrid that appeared to be a Redhead x Lesser Scaup or Redhead x Ring-necked Duck. Other rare waterfowl found during the month included two King Eiders in Buffalo Harbor on the 23rd, as well as the continuing drake Barrow's Goldeneye at Point Breeze on Lake Ontario. Several observations totaling 51 Horned Grebes, 5 Red-necked Grebes, and 11 Redthroated Loons made by Willie D'Anna on the 23rd-24th from various points along the Lake Ontario shore in Niagara and Orleans counties were notable for late January.

- 11 The Month Jim Pawlicki
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- **Noteworthy Records** 15 Bruce Chilton
- 20 Calendar

Bald Eagles continue to become a common sight along the Niagara River and Lake Erie shores during the winter months. Five





(Top) Ring-billed (1), Mew "Short-billed" (2) and Herring Gulls (3 & 4) photographed by Jean Iron at Devil's Hole State Park on January 1. (Bottom) Adult Mew "Common" (5) and Ring-billed (6) Gulls photographed by Jim Pawlicki at Devil's Hole State Park on January 7.

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separate observations of up to 11 individuals were sighted from lakeshore sites, in addition to observations from Chautauqua Lake at Celeron and Alexander. Roughlegged Hawks continued to be a rare sight this winter with the month's only observation being a single individual observed by Doug Beattie in Yates on the 10th. In the same category as Bald Eagle, both Merlins and Peregrine Falcons are continuing to increase as yearround occurrences, especially near Buffalo and the Niagara River. Observations of wintering Peregrines were made near nesting

locations at Buffalo, Goat Island, and the North Grand Island Bridge, along with an observation at Dunkirk Harbor on the 14th. Single Merlins were observed throughout the month at Delaware Park in Buffalo, South Buffalo, East Aurora, and Fort Erie (Ont.). Two notable raptor sightings included an immature Northern Goshawk observed by Brad Carlson, Jeanne Skelly, and Doug Daniels at Wilson-Tuscarora State Park on the 20th, and a Red-shouldered Hawk observed by Terry Mosher in Pomfret on the 23rd.

Amazing was the American Avocet at Dunkirk Harbor that lingered into January, having been initially found at the west end of the harbor on December 12, 2009 by Dave Neveu (detailed in the January 2010 issue of *The Prothonotary*). Observations made on the 1st by Jerry Lazarczyk and 2nd by Fran Rew represent the first January records of this species in the BOS Study Area and New York State. A Killdeer reported in Pomfret by Mosher on the 9th was the only other shorebird species observed during the month.

The region's gull excitement occurred early in the month with two Mew Gulls, one of the North American subspecies *L.c. brachyrhynchus* and the other the Eurasian subspecies *L.c. canus*, observed only a week apart at Devil's Hole State Park on the lower Niagara River. On the 1st while scanning the "roosting rocks" located at the base of the gorge, Jean Iron, Willie D'Anna, and Betsy Potter found and photographed a Mew Gull that they identified as the North American subspecies often referred to as "Short-billed Gull." In his report, D'Anna noted several features such as

"smudgy head streaking extending to the breast," an "unmarked yellow bill," and a "medium gray mantle similar in shade to California Gull," all of which supported the subspecific identification. Returning to the lower Niagara River on the 6th, Dean DiTomasso, Jean Iron, and Kevin McLaughlin found and photographed a different Mew Gull that was determined to be of the Eurasian subspecies also known as "Common Gull." The bird was then relocated the following day and documented by several observers from both sides of the river. Of the eleven previous records of Mew Gull in the BOS archives, seven were determined to be L.c. brachyrhynchus and one L.c. canus, while the other three were not conclusively identified to subspecies, although one showed features consistent with L.c. canus. The observations made on January 6th and 7th therefore represent the 2nd accepted record of L.c. canus for the BOS Study Area, and if accepted by the Ontario Bird Records Committee would represent the first accepted record of the subspecies for the province of Ontario.

Owls were scarce this month with the only record of a Snowy Owl being a cooperative individual that spent the month in the town of Somerset. NYSDEC biologist Chuck Rosenberg continued his winter research efforts trapping and banding Short-eared Owls in Niagara County with maximums of 4 and 6 individuals observed in Cambria and Hartland, respectively. Doug Beattie recorded single Northern Saw-whet Owls in Bethany on the 15th and 19th, being the month's only records of this often undetected wintering species.

Other notable species and high counts from the month included 1,345 Great Black-backed Gulls at Dunkirk Harbor on the 5th, two Bohemian Waxwings in Newfane on the 20th, a Chipping Sparrow from the 1st-29th in Medina, and flocks of up to 320 Red-winged Blackbirds and 350 Brown-headed Cowbirds from Porter and Clarence, respectively. I would like to thank Mike Morgante and Bill Watson for their comments and suggestions.

Literature Cited

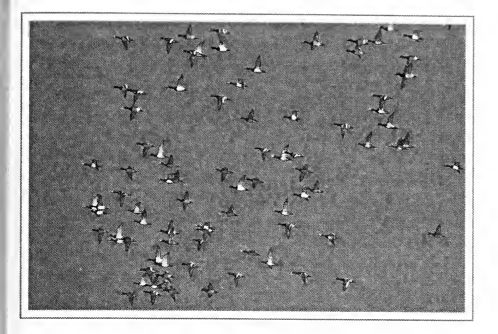
DiTommaso, D., Suggs, D., et al. B.O.S. Noteworthy Records Database. 1964-2008

Fuestel, K. 1998. *in* Bull's Birds of New York State. ed. Emanuel Levine, Cornell University Press, pp. 235-236

National Weather Service: http://www.weather.gov/climate/

Reports of the New York State Bird Record Committee (1977-2007) accessed from: http://www.nybirds.org/NYSARC/NYSARCActions.html

Reports of the Ontario Bird Record Committee (1982-2005) accessed from: http://www.ofo.ca/obrc/obrc.php#reports



January 2010 Waterfowl Count Summary

Jim Landau

Overview

The New York State Ornithological Association (NYSOA) conducts an annual waterfowl count each January throughout the state's 10 assigned regions, to assist the New York State Department of Environmental Conservation (DEC) in monitoring long-term population changes, bird conservation planning and environmental reviews. The Buffalo Ornithological Society has been participating in this effort since 1955, making this the 56th count for the BOS. The count area includes the Niagara River and adjacent waters of Lakes Erie and Ontario, and any productive open interior bodies of water. The 9-day count period begins on the Saturday just before the Martin Luther King holiday, which is always the third Monday in January. Thus, the count period this year was January 16-24, with the target date of Sunday, January 17. Results of the statewide count will be published in "The Kingbird" (NYSOA's quarterly publication) and will also be posted on the NYSOA website at: http://www.nybirds.org/ProjWaterfowl.htm

Species Compilation

The table on right lists the species observed on this count and their accumulated totals. Species without comments showed no particular trend worth noting. Where a species was recorded in three or fewer sections, the sections are given in parentheses.

<u>Species</u>	<u>Total</u>	Comments
Canada Goose	3,411	
Mute Swan	17	(A, B, J)
Tundra Swan	318	(F, G, J)
Wood Duck	2	(E, K)
Gadwall	3	(F)
American Wigeon	1	(E)
American Black Duck	112	
Mallard	4,529	
Mallard x Black Duck	1	(F)
Green-winged Teal	1	(R)
Canvasback	13,806	
Redhead	1,201	Record high
Ring-necked Duck	225	Record high
Greater Scaup	5,764	
Lesser Scaup	50	
Scaup species	19,200	
King Eider	2	(E)
White-winged Scoter	420	
Black Scoter	1	(F)
Long-tailed Duck	1,408	
Bufflehead	6,672	Record high
Common Goldeneye	6,177	
Hooded Merganser	90	
Common Merganser	1,454	
Red-breasted Merganser	1,816	
Ruddy Duck	5	(G, I, J)
Red-throated Loon	6	(A, B)
Pied-billed Grebe	8	(I, J)
Horned Grebe	56	Record high
Red-necked Grebe	4	(A, B)
Double-crested Cormoran	t 200	(I) Record high
American Coot	95	
TOTAL OF ABOVE	67,055	2 nd highest count

Weather

January started out unusually dismal, even for Buffalo in winter. Twelve of the first thirteen days of the month were cold and averaged 8 degrees below normal. However, thirteen of the next fourteen days (which encompassed the count period) were mild but overcast, averaging 8 degrees above normal, owing to a rather dramatic pattern change to a zonal "El Nino" type flow. This period was capped off by the most notable event of the month, a drenching rainfall on the 24-25th which brought one to two inches across the area, resulting in some flooding along area streams and creeks. Lake Erie fell to 32 degrees by the 10th but the eastern basin stayed open through the month.

Notes

Rather than an attempt to tally the highest numbers

of individuals over the nine days of the count period, the practical goal of this count is to provide a snapshot of waterfowl numbers in the region, ideally on one day. Thus, the mid-month window of mild weather afforded the great majority of counters to get out on the target date of Sunday, January 17. This greatly reduced the potential of under- and over-counting on bodies of water like the Niagara River, where huge rafts of ducks can easily shift from the American side to the Canadian side with any significant change of wind direction.

Supplemental reports were added to the results where warranted. Such sightings included 2 King Eiders (I female, 1 male), 1 Black Scoter (female), and several grebes and loons that would otherwise not have been tallied.

Also noteworthy was the male Green-winged Teal found in South Park behind the Erie County Botanical Gardens.

A review of the full 56 year count record for our region reveals that many species numbers fluctuate with no apparent trending increases or decreases in evidence. For some there are simply not enough individuals tallied to be significant. However, a few species do stand out.

Canada Goose continues to show a steady upward climb begun in the mid-70s. Tundra Swan has enjoyed a striking upswing over the past 10 years. American Black Duck continues a steady decline begun in the mid-70s. Mallard, after its dramatic rise to a peak in 2004, has been dropping off slightly over the past few years. Erratic but gradual increases are noted for Canvasback, Redhead, Ring-necked Duck, Bufflehead, Hooded Merganser, Pied-billed Grebe. Double-crested Cormorants continue to exhibit their dramatic rise which began in 1991.

This year's count of 67,055 individuals displaces last year's total as the second highest in count history (the 2001 count holding the record of 71,801 individuals observed).

Participation in New York's Annual Midwinter Bald Eagle Survey

Although the January Waterfowl Count no longer overlaps with the National Midwinter Bald Eagle Survey, we were asked to report any eagle sightings nonetheless. The DEC, in turn, contributes the combined New York State census to the national Midwinter Bald Eagle Survey, which is now coordinated nationally by the U.S. Army Corps of Engineers. You can follow the DEC's winter eagle research on the Internet at http://www.dec.ny.gov/animals/9381.html

The following Bald Eagle sightings were reported: 1/16/2010 – 1 adult perched on Strawberry Island (Niagara River), 9:05 a.m.

1 adult (or near adult) flying over Niagara River and perched on ice floe on north side of Buckhorn Island State Park, 10:45 a.m. Mike Morgante 1/17/2010 – 1 adult, 1 sub-adult north of Silver Creek, NY on the lakeshore, 11:30 a.m. David and Debbie Suggs

1/17/2010 – 1 adult flying south between the Peace Bridge and the ice boom, 12 p.m.

1 adult on the ice 1/2 mile south of the ice boom, 1 p.m. (the same individual?) Bill Watson

Acknowledgements

The compiler thanks the following section leaders (in boldface), participants and contributors for their efforts on behalf of this year's January Waterfowl Count:

A. Lake Ontario (Point Breeze to Olcott): **Tom O'Donnell**, Susan O'Donnell

- B. Lake Ontario (Olcott to Fort Niagara): **Peter Yoerg**, Barbara Henderson, Willie D'Anna
- C. Fort Niagara to Niagara Falls, NY side: **Robert DeLeon**, Donna DeLeon
- D. NOTL to Niagara Falls, Canadian side: **Mike Zebehazy**, Doug Happ
- E1. Buffalo Harbor to Sheridan Dr., NY side: **John Thill**, Mike Hamilton, Jim Pawlicki, David and Debbie Suggs E2. Sheridan Dr. to Goat Island: **Gerry Rising**, Mike Galas, Kyle Horton, Ron Hacker
- F1. Peace Bridge to Horseshoe Falls: **Lynne Landon**, Terry Yonker, Art Hannah
- F2. Jaeger Rocks to Peace Bridge, Canadian side: **Bill Watson**, Jim Pawlicki, David Gordon, Willie D'Anna, Chris Newton, Betsy Potter, Ron Pittaway, Peter Yoerg, Marcie Jacklin, Kevin McLaughlin
- G. Grand Island: Mike Morgante, Chris Akios
- H. Lake Erie (Buffalo Harbor to Silver Creek): **David Suggs**, Deborah Suggs
- I. Lake Erie (Silver Creek to PA line): Fran Rew, Audrey Horbett
- J. Jamestown & Chautauqua Lake: **Bill Seleen**, Tom Simmons, Brian Anderson
- K. Allegheny River, Cattaraugus Co. from Olean to Allegheny Reservoir at PA line.): **Tim Baird**, Mike DeSha, Tom LeBlanc
- L. Allegany County: not covered this year
- M. Batavia, NY: Gail Seamans
- N & O. Iroquois NWR, Oak Orchard & Tonawanda WMAs: **Ed Ratajczak**
- P. Williamsville, Cheektowaga, Lancaster, NY: Holly Sweeney, Mike Morgante
- Q. Delaware Park, Forest Lawn Cemetery: **Tom Connare**
- R. South Park, Cazenovia Park & Creek: **Elizabeth Wells**, James Rozanski

NOTEWORTHY RECORDS

Underlined common names, dates or localities indicate that an acceptable written verification according to the Date Guide to the Birds of Western New York and Adjacent Ontario (8th Edition - Revised 2009) has been received and placed in the permanent files of the Buffalo Ornithological Society. Underlines of numbers of birds indicate unusually high counts for the species. Such numbers must be accompanied by detailed notes on the observations including counting methods used by observers.

- * = First record for the year.
- F First record for the migration.
- L Last record for the migration.
- (f) Indicates feeding station; (n) Record of a nest; (yg) Record of young. (imm or juv) Indicates immature or juvenile. PV Indicates Previously Documented

Please mail reports for each month not later than the FIFTH day of the following month to the Compiler: Bruce Chilton 88 Pryor Ave., Tonawanda, NY 14150; Email: <u>BChi314159@aol.com</u>

<u>Species</u>	<u>January</u>	<u>Number</u>	Location(s)	Observer(s)
Mute Swan	1; 7	4; 12	Lewiston	Rew et al; Petherick
tt	13	2	Pt. Breeze	Carlson
tt	17	5	Wilson Harbor	Sharon
46	31	2	Celeron	Pawlicki, Wheeler
Tundra Swan	1	200	Niagara Falls (Ont)	Rew, Horbett et al
"	4; 24	108; 212	Beaver I. SP	Watson; D&D Suggs
"	5	184	West River, Grand I.	Lazarczyk
u	16	104	Strawberry I.	Watson
"	31	2	Celeron	Pawlicki, Wheeler
Wood Duck	2 - 12	1 – 2	Amherst	Pawlicki
ш	17	1	Olean	Baird, DeSha, LeBlanc
Gadwall	1	2	Niagara Falls (Ont)	Rew, Horbett et al
ш	31	1	Dunkirk Harbor	Wheeler
American Wigeon	6	30	Niagara Falls	Pawlicki et al
American Black Duck	14	14	Dunkirk Harbor	Neveu
ч	17	35	Olean	LeBlanc et al
44	17	20	Fort Erie (Ont)	Watson et al
Northern Shoveler	31	2	Celeron	Pawlicki, Wheeler
Northern Pintail	2, 3	1	Amherst	Pawlicki
и	21	1	Wilson Harbor	Sharon
44	31	2	Dunkirk Harbor	Wheeler
Green-winged Teal	1	1	Lackawanna	Rew, Horbett et al
Canvasback	9	10000	R. Moses Pkwy	G. Lawrence
44	16	7245	Grand I.	Morgante, Akios
Redhead	11; 12	45; 39	Dunkirk Harbor	Neveu
"	17	500	Fort Erie (Ont)	D'Anna, Watson et al
Ring-necked Duck	1	1	Niagara Falls (Ont)	Rew, Horbett et al
ıı	5; 6	2; 3	Dunkirk Harbor	Pawlicki; Neveu
"	16	2	Grand I.	Morgante
и	31	2	Celeron	Pawlicki, Wheeler
Greater Scaup	16	5000	La Salle Pk, Bflo.	Morgante, Akios
и	23	10000	Buffalo Harbor	Pawlicki, Wheeler et al
Lesser Scaup	9	5	R. Moses Pkwy	G. Lawrence
"	10	6	Dunkirk Harbor	Landau, Wojewodzki
и	16	5	Buckhorn I. SP	Morgante, Akios
u	17	1	Olean	LeBlanc et al
Scaup species	17	2200	Fort Erie (Ont)	Watson et al
King Eider	23	2	Buffalo Harbor	Pawlicki, Wheeler et al
Surf Scoter	24	1	Fort Niagara SP	D'Anna

<u>Species</u>	<u>January</u>	<u>Number</u>	Location(s)	Observer(s)
White-winged Scoter	15; 20	22; 67	Pt. Breeze	Beattie; Daniels
"	16	45	Fort Niagara SP	K Landau, Wojewodzki
"	17	71	Fort Erie (Ont)	Watson, D'Anna et al
u	31	3	Buffalo Marina	Newton
Black Scoter	6	1	Niagara Falls	Powell
tt	17	1	Fort Erie (Ont)	D'Anna
и	18	1	Pt. Breeze	G. Lawrence
Long-tailed Duck	4; 17	148; 300	Lewiston	Watson; G. Lawrence
"	17	172	Fort Erie (Ont)	D'Anna, Watson et al
Bufflehead	17	5000	Fort Erie (Ont)	Watson et al
Common Goldeneye	9	600	R. Moses Pkwy	G. Lawrence
44	17	3950	Fort Erie (Ont)	Gordon, Watson et al
Barrow's Goldeneye	11-23	1	Pt. Breeze	6 observers
Hooded Merganser	4, 18	11, 10	North Tonawanda	Watson
Ruddy Duck	5; 6	2; 2	Dunkirk Harbor	Pawlicki; Neveu
44	16	1	Buckhorn I. SP	Morgante, Akios
44	24	1	Erie Basin Marina	Newton
Red-throated Loon	1	1	Pt. Breeze	Fox et al
44	23	5	Golden Hill SP	D'Anna
и	23	1	Yates	D'Anna
и	24	8	Wilson	D'Anna
"	24	3	Four Mile Creek SP	D'Anna
Horned Grebe	23	51	Somerset & Yates	D'Anna
Red-necked Grebe	23	3	Golden Hill SP	D'Anna
и	24	2	Wilson	D'Anna
Dcrested Cormorant	4; 10	1; 1	Lewiston	Watson; D'Anna
и	5	45	Dunkirk Harbor	Pawlicki
44	16, 18	1, 2	Motor I.	Watson
"	23	5	Buffalo Harbor	Pawlicki
Great Blue Heron	6, 9	19, 19	Dunkirk Harbor	Neveu
44	16, 19	53, 23	Motor I.	Watson
44	19	28	Strawberry I.	Watson
u	24	87	Motor & Strawberry Is.	D&D Suggs
Black-cr. Night-Heron	16	1 imm	Dunkirk Harbor	Hardenburg
Bald Eagle	1; 17	1; 2 ad	Fort Erie (Ont)	Rew et al; Watson et al
44	5	2 ad, 1 imm	Alexander	Beattie, Volpe
"	6	2 ad, 1 juv	Sheridan	Neveu
u	10	1 ad	Queenston (Ont)	D'Anna, Yoerg et al
44	16	1 ad	Strawberry I.	Watson
"	29	2	Dunkirk Harbor	Pawlicki, Wheeler
u	30	1 juv	Buffalo	Pawlicki
4	31	1 imm	Celeron	Pawlicki, Wheeler
Northern Goshawk	<u>20</u>	1 imm	Wilson-Tusc. SP	Carlson, Skelly, Daniels
Red-shouldered Hawk	23	1	Pomfret	Mosher
Rough-legged Hawk	10	1	Somerset	Beattie
Merlin	1-31	1	S. Buffalo	Klawinski
и	16	1	East Aurora	Zebehazy
"	17	1	Fort Erie (Ont)	Pawlicki, Watson et al
"	20	1	Delaware Park, Bflo.	Humann
Peregrine Falcon	1	2	Buffalo	Rew, Horbett et al
44	10; 17	1; 1	N. Grand I. bridge	Newton; Yoerg et al
"	14	1	Dunkirk	Pawlicki, Neveu
44	30	1 ad	Goat I.	Potter, D'Anna

<u>Species</u>	<u>January</u>	<u>Number</u>	Location(s)	Observer(s)
American Coot	9	1	Goat I.	G. Lawrence
"	10	7	Buckhorn I. SP	Sharon
"	12, 16	1	Pt. Breeze	Guthrie et al
и	31	6	Celeron	Wheeler, Pawlicki
Killdeer	9	1	Pomfret	Mosher
American Avocet	1; 2	1	Dunkirk Harbor	Lazarczyk; Rew
Bonaparte's Gull	9	10000	Peace Bridge	D&D Suggs
u	9	7000	Lewiston	G. Lawrence
14	14	1 (leucistic)	Lewiston	Newton
Black-headed Gull	9; 10	1	Lewiston	G. Lawrence; D'Anna
Little Gull	4; 24	1; 2	Lewiston	Watson et al; Potter et al
"	10	3	Niagon-the-Lake (Ont)	Yoerg, Henderson
и	10	1	Queenston (Ont)	Yoerg, Henderson
u	31	1	Dunkirk Harbor	Pawlicki, Wheeler
Mew "Common" Gull	6	1	Devils Hole SP	Iron et al
(L.c. canus)	· ·	· *	Deviis Fiole Si	non et al
"	7	1	Devils Hole SP	Pawlicki, Watson,
	•	'	Deviis Hole SI	Lazarczyk
Mew Gull	1	1	Devils Hole SP	D'Anna, Iron et al
(L.c. brachyrhynchus)				,
Iceland Gull	1	6	Niagara Falls (Ont)	Rew, Horbett et al
"	4, 7; 14	5, 4; 3	Devils Hole SP	Watson,Pawlicki;Newton
	7	3	Whirlpool SP	Watson, Pawlicki
66	7; 10	19; 12	Adam Beck Hydro (Ont)	Carlson; Purcell
66	11	1	Dunkirk Harbor	Neveu
"	24	1	Pt. Breeze	Wheeler
"	30	1	Buffalo	Pawlicki
Lesser Black-b. Gull	1	1	Niagara Falls (Ont)	Rew, Horbett et al
"	4	6	Devils Hole SP	Watson
"	7	5	Adam Beck Hydro (Ont)	Carlson
u	9	6	Goat I.	G. Lawrence
Glaucous Gull	1	1	Niagara Falls (Ont)	Rew, Horbett et al
u	5 - 31	1 - 3	Dunkirk Harbor	Pawlicki, Neveu et al
u	24	1	Niagon-the Lake (Ont)	D'Anna, Potter
"	24	1	Pt. Breeze	Wheeler
Great Black-b. Gull	5; 17	<u>1345</u> ; 600	Dunkirk Harbor	Pawlicki; D&D Suggs
Mourning Dove	3	40	Eden (f)	Andrle
Snowy Owl	1 - 31	1	Somerset	Lazarczyk, D'Anna et al
Short-eared Owl	1-29	4-2	Cambria	Rosenburg et al
"	19-29	6	Hartland	Rosenburg et al
Nor. Saw-whet Owl	15, 19	1	Bethany	Beattie et al
Red-headed Wdpckr.	18	1	Lakeside Beach SP	Carlson
Northern Shrike	1	1	Pt. Breeze	Yoerg, Henderson
"	18; 23	1; 1	Yates	Pawlicki; D'Anna
ii	16; 23	1; 1	Somerset	K Landau et al; D'Anna
и	30	1 ad	Wales	Newton
Common Raven	17	1	Olean	Baird
"	31	1	Allegany SP	Baird
Horned Lark	10	50	Yates	Beattie
"	13	95	Bethany	Beattie
Carolina Wren	1; 10	1; 1	Queenston (Ont)	Yoerg; Newton
"	1 - 31	1	Batavia (f)	J Seamans
"	7	2	Devils Hole SP	Pawlicki
	•	_		

<u>Species</u>	January	<u>Number</u>	Location(s)	Observer(s)
"	10	1	Queenston (Ont)	Newton
Golden-cr. Kinglet	16	1	Fort Niagara SP	K Landau, Wojewodzki
Eastern Bluebird	13, 14	7, 12	Dunkirk Airport	Neveu
"	18	5	Eden	Andrle
"	18	3	Hanover	Neveu
"	21	2	Perrysburg	Neveu
"	24	1	Grand I.	D&D Suggs
American Robin	24	50	Tifft NP	Newton
Gray Catbird	3	1	Buffalo	Yoerg, Henderson
"	25	1	Iroquois NWR	Hess (INWR)
Northern Mockingbird	1	1	Lackawanna	Rew, Horbett et al
"	9	1	Arcade	Gibson
"	10	1	Niagara Falls	Rew, Horbett et al
u	10	1	Adam Beck Hydro (Ont)	Yoerg, Henderson
u	14	1	Grand I.	Pawlicki, Watson
ч	23	1	Somerset	D'Anna
Bohemian Waxwing	<u>20</u>	2	Somerset	Carlson, Skelly, Daniels
Cedar Waxwing	20	150	Somerset	Carlson, Skelly, Daniels
Yellow-r. Warbler	29	1	Bethany	Tiede
Chipping Sparrow	1-29	1	Medina(f)	Morien
	1–11, 13	1, 12	Bethany	Beattie
White-cr. Sparrow	9	1, 12	Porter	D&D Suggs
u	31	8	Carlton	Pawlicki, Wheeler
Lonland Longanur		17	Somerset	Jones
Lapland Longspur	9 10	17	Porter	Pawlicki
66	10	6	Newfane	D&D Suggs
и		1	Yates	Beattie
"	10	1		Beattie .
	13	4	Bethany	
Snow Bunting	9	200	Porter	D&D Suggs
"	10	150	Yates	Beattie
u	13	220	Bethany	Beattie
"	15	135	Carlton	Beattie
	16	12	Somerset	K Landau, Wojewodzki
Red-w. Blackbird	15	<u>320</u>	Lewiston	D'Anna
	24	2	Porter	D'Anna, Potter
Rusty Blackbird	1-31	3	Jamestown(f)	Norton
Common Grackle	19	1	Alden	Fox
Brown-head. Cowbird	10	3	South Dayton	K Landau, Wojewodzki
	11	1	Williamsville	Salembier
"	19, 22	75, 50	Alden	Fox
"	19, 22	350, 200	Clarence(f)	Fox
u	19	150	Lancaster	Fox
"	30	3	Holland	Newton
Purple Finch	1	1	Grand I.	Lazarczyk
46	18	1	Golden Hill SP	Pawlicki
Common Redpoll	2	2	Java	Galas, Hacker
Pine Siskin	2	1	Java	Galas, Hacker
American Goldfinch	9	75	Orchard Park (f)	Morgante

Species, subspecies and named hybrids recorded this month Total for the year 2010:

116

<u>116</u>

Also seen in January: Canada Goose, Mallard, Common Merganser, Red-breasted Merganser, Ring-necked Pheasant, Ruffed Grouse, Wild Turkey, Pied-billed Grebe, Northern Harrier, Sharp-shinned Hawk, Cooper's Hawk, Red-tailed Hawk, American Kestrel, Ring-billed Gull, Herring Gull, Rock Pigeon, E. Screech-Owl, Great Horned Owl, Belted Kingfisher, Red-bellied Woodpecker, Downy Woodpecker, Hairy Woodpecker, Northern Flicker, Pileated Woodpecker, Blue Jay, American Crow, Black-capped Chickadee, Tufted Titmouse, Red-breasted Nuthatch, White-breasted Nuthatch, Brown Creeper, European Starling, American Tree Sparrow, Song Sparrow, White-throated Sparrow, Dark-eyed Junco, Northern Cardinal, House Finch, House Sparrow.

Hybrid *Aythya* duck 30 (possibly Redhead x Lesser Scaup or Ring-necked Duck)

Niag. River at Buffalo

Wheeler, Pawlicki

Statisticians Note II: In the spirit of a New Year, we decided its time to update the ornithological order. There have been a few changes each year by the American Ornithologists Union (AOU) since our last Date Guide (mostly to gulls and shorebirds), especially in 2009. Consider making notations in the Date Guide based on the links and list below.

http://www.nybirds.org/Publications/ChecklistNYS.htm

http://www-personal.umich.edu/~bbowman/birds/updates/abalist1.html

Changes to Date Guide ornithological order include:

- move Cackling Goose and Canada Goose after Barnacle Goose
- move N. Bobwhite before Gray Partridge
- reorder beginning of sandpipers to the following:
 - o Spotted Sandpiper
 - o Solitary Sandpiper
 - o Spotted Redshank
 - o Greater Yellowlegs
 - o Willet
 - Lesser Yellowlegs
 - o Wood Sandpiper
- Move Great Skua and the 3 jaegers to after the terns
- Reorder the gulls as follows:
 - o Black-legged Kittiwake
 - o Ivory Gull
 - o Sabine's Gull
 - o Bonaparte's Gull
 - o Black-headed Gull
 - o Little Gull
 - o Ross's Gull
 - o Laughing Gull
 - o Franklin's Gull
 - o Mew Gull
 - o Ring-billed Gull
 - o California Gull
 - o Herring Gull
 - o Thayer's Gull
 - o Iceland Gull
 - o Lesser Black-backed Gull
 - o Slaty-backed Gull
 - o Glaucous Gull
 - o Great Black-backed Gull
- Reorder the terns as follows:
 - o Sooty Tern
 - o Least Tern
 - o Caspian Tern
 - o Black Tern
 - o Roseate Tern
 - o Common Tern
 - o Arctic Tern
 - o Forster's Tern (then G. Skua and the jaegers)
- Move White-winged Dove before Mourning Dove
- Move Yellow-billed Cuckoo before Black-billed Cuckoo
- Move the three tanagers to after Snow Bunting and before N. Cardinal



May - August Calendar & Announcements

Buffalo-Niagara Regions Dial-a-Bird: 716-896-1271

Compiler for October Count Needed: After many years of service, Mike Hamilton is retiring as the Compiler of our April and October Counts. Contact Tom O'Donnell at 284-5569.

Mar. 1 - May 15: Hamburg Hawk Watch at Lakeside Memorial Park in Hamburg (off Camp Rd. between Routes 5 & 20). Generally 10 AM - 3 PM weather permitting. Visitors are welcome. Contact Jim Landau for additional info (941-3869 or kilandau@localnet.com).

May 1: Saturday. Tifft Nature Preserve for early migrants and warblers. Leader: Chris Newton (<u>Cnewton2@roadrunner.com</u> 716-225-8055). Meet at 7:30 AM in the Tifft NP parking lot (off Fuhrman Blvd.). This is a half-day trip.

May 12: Wednesday. BOS Meeting at 7:00 PM in the Cummings room of the Buffalo Museum of Science. Connie Adams, Senior Wildlife Biologist of the New York State Department of Environmental Conservation, will discuss the Peregrine Falcons in Western New York.

May 16: Sunday. May Bird Count. Coordinator: Robert DeLeon (626-0325 or rideleon@yahoo.com). All BOS members are encouraged to participate in the May Count

May 22: Saturday. BOS Sanctuary Field Trip. Meet at 9:30 AM at 3042 Love Road Grand Island for this half-day trip for spring migrants. Wear boots. Leader: Jerry Lazarczyk 716-773-7452 or lazarcg1@netzero.com

June 9: Wednesday. Annual June Picnic will be held at Tifft Nature Preserve (off Fuhrman Blvd), and followed by a short field trip of Tifft Nature Preserve. Bring your own food and we will eat at 6:00 PM near the Visitor Center.

July 25: Sunday: Canadian shoreline of Lake Erie for shorebirds. Leader: Doug Happ (649-1297). Meet at 7:00 AM at Vermont and Busti near the Peace Bridge. We will car pool from there. Among other places, we will be going to Rock Point Provincial Park, which charges \$13.00 Canadian per car for entry, so bring Canadian money if you have it. Make sure you have a passport, pass port card, Nexus, or enhanced drivers license.

Aug. 15: Sunday. Buffalo Ornithological Society Shorebird Count. Coordinator Lynne Landon (745-9129 or

<u>llandon@daemen.edu</u>). All BOS members are encouraged to participate.

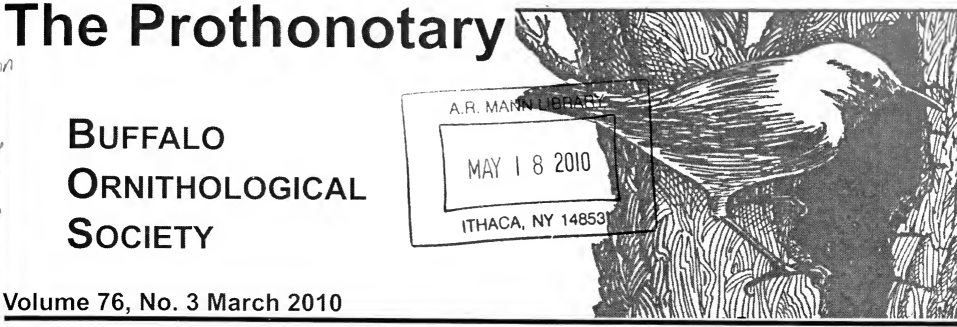
Aug. 29: Sunday: Canadian shoreline of Lake Erie for shorebirds. Leader: Doug Happ (649-1297). Meet at 7:00 AM at Vermont and Busti near the Peace Bridge. We will car pool from there. Among other places, we will be going to Rock Point Provincial Park, which charges \$13.00 Canadian per car for entry, so bring Canadian money if you have it. Make sure you have a passport, passport card, Nexus, or enhanced drivers license

Lots of happenings at Braddock Bay Bird Observatory. Check out their webpage: www.bbbo.org/news/index.html

Betsy Brooks' remarkable efforts in studying breeding bird communities in Allegany County over the past 35-years are being featured in the June 2010 issue of the Wilson Journal of Ornithology, a scientific journal published by the Wilson **Ornithological Society**. Beginning in the late 1960s, Betsy tirelessly documented the breeding birds at three study sites near her home in Alfred, New York. Much has changed in the landscape surrouding Betsy's study area in the past few decades, and her study provides a very rare long-term view on changes in breeding bird communities. The article will be available at the banding station this spring. Congratulations, Betsy! E. W. Brooks and D. N. Bonter. 2010. Longterm changes in avian community structure in a successional, forested, and managed plot in a reforesting landscape. Wilson Journal of Ornithology 122:288-295. (This announcement taken from the BBBO newsletter, The Marsh Wren, Spring 2010)

BUFFALO **ORNITHOLOGICAL** SOCIETY

Volume 76, No. 3 March 2010



THE MONTH: February

Elizabeth Wells

Record-breaking winter storms hit the Atlantic seaboard and the Northeast, bypassing most of WNY. The result was an uneventful, consistent, though cold, February. Temperatures were "unusually low" (MacLaughlin) ranging from a low of 6 degrees on the 7th to a high of 37 degrees on the last day of the month. A mean temperature of 24.6 degrees is 1.3 degrees below average; there were no extreme temperature ranges within a 24-hour period. Total precipitation was 1.60 inches, 0.82 below normal.

Snow cover was 3-9 inches throughout the month, and overall precipitation was 4.4 inches below average, with a total of 13.4 inches, mostly snow. Seventeen days had measurable snow, with the greatest accumulation on February 25, of 1.9 inches, with some areas getting 3 to 6 inches on the 25th and 26th. This was the result of one of the coastal storms, and it did bring heavy snow to both Genesee and Orleans County. Lake Erie remained mostly frozen throughout the month, with no lake-effect snow. February was dreary, with 3 days mostly sunny, and 18 mostly cloudy.

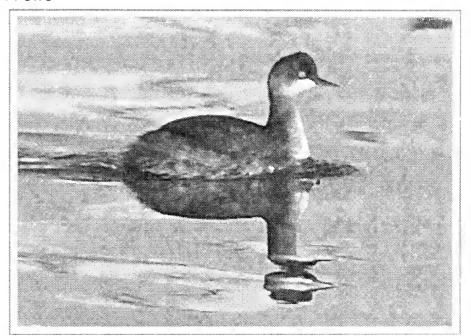
MacLaughlin summarized this winter as a bit cold, but "remarkably consistent with few extremes." He goes on to say "... the storm track remained well south and brought record snows to many cities in the Mid Atlantic and Ohio Valley. Conversely...Buffalo was the only sizable city in the Northeast to see no really major snowfalls at all...'

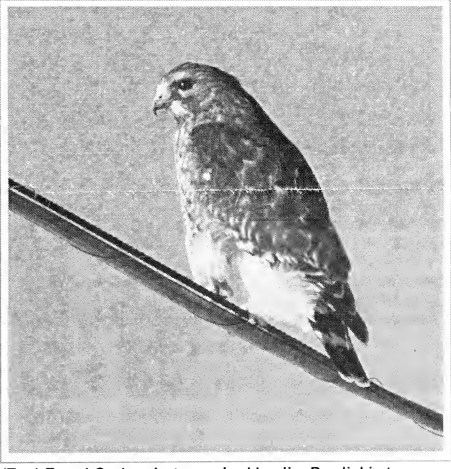
February's most notable bird was the Eared Grebe, first seen on February 18 by Dave Neveu in Dunkirk Harbor. It was last recorded on the 27th, and generally was seen resting and diving on the east side of the main pier. Verified by J. Pawlicki and W. Watson, both remarked on its similar size to nearby Horned and Piedbilled Grebes, but noted its spherical head, peaked crown, and an all dark, thin beak. W. Watson suggested

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it might be an immature due to its orangish-red eye.

Eared Grebes, rare any time of year in our area,





(Top) Eared Grebe photographed by Jim Pawlicki at Dunkirk Harbor on February 21st. (Bottom) Red-shouldered Hawk photographed by Joseph Mitchell in Darien on February 7th. The Red-shouldered Hawk is one of two that over-wintered in that area.

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are most likely to be seen during fall migration, and more rarely, during spring migration. B.O.S. records show only three **Eared Grebes** sightings for the months of February, all at Dunkirk Harbor. The most recent February records of Eared Grebe were 2003: W. Watson, February 2nd & F. Rew, February 8th. The first and only other February record was from February 19, 1993 by Mosher et al.

King Eiders were in Buffalo Harbor from February 13th through the 21st. According to GeneseeBirds posts, three were spotted: 1 female, 1 immature male, and 1 male. Considered rare, King Eiders

are usually recorded here in winter, November through April. There were four February sightings in the last decade, most recently in 2005. That year there were two sightings at Strawberry Island, on February 21st and 24th by J. Pawlicki and W. Watson. W. D'Anna and D. DiTommaso also had one at Fort Niagara SP on February 27th. The first February record for a King Eider was February 26, 1961 at Beaver Island SP by Nathan and Braunerns. There are a few records each decade in the 60s - 80s, with no February records in the 90s.

There was an unusually high count of 76 Redthroated Loons by Willie D'Anna at Fort Niagara SP on the 15th. D'Anna estimated they were about a half mile from shore, with the possibility of being more visible from Niagara-on-the-Lake. Red-throated Loons were formerly rare during winter in the B.O.S. Study Area after December; however, they have been increasing in occurrence and numbers in recent winters. It is unusual for more than one or two to be spotted, with D'Anna reporting eight on February 23, 2008, at Golden Hill SP. This years count of 76 is an order of magnitude higher than previous counts for February (or January).

There were reports of 52 Bald Eagles this month, with high counts of 19 and 11, by D. Neveu in Dunkirk Harbor on February 18 and 21, respectively. Eagles were seen throughout the area from Dunkirk to Youngstown, generally in the later part of the month. It would appear that the efforts made to save the Bald Eagle were well worthwhile.

Many thanks to Mike Morgante and David Suggs, and to Steve MacLaughlin, National Weather Service.

BUFFALO ORNITHOLOGICAL SOCIETY GRANT REPORT

David Spiering

At Tifft Nature Preserve we accomplished much with the funding granted by the Buffalo Ornithological Society over the past year. There are many nest boxes on the preserve for Eastern Bluebirds, Tree Swallows, and Wood Ducks. These nest boxes have produced countless clutches of birds through the years, but many of these nest boxes were old and in poor condition. The BOS grant allowed Tifft Nature Preserve staff, along with AmeriCorps ABLE members and volunteers, to purchase the resources needed to repair, replace, and improve the condition of nest boxes throughout the preserve. The following improvements were made:

Bluebird/Swallow Nest Boxes on the Mounds

7 – Old nest boxes were removed

26 - Existing nest boxes were cleaned/maintained

- 7 New nest boxes (5 with telescoping posts)
- 7 Refurbished nest boxes for future installation

Wood Duck Nest Boxes in the Marsh

- 8 Old nest boxes were removed
- 2 Existing nest boxes were cleaned and maintained
- 3 New nest boxes were installed
- 2 Refurbished nest boxes for future installation

Upon completion of the above activities, there are currently 36 Bluebird/Swallow boxes and 5 Wood Duck boxes ready for the 2010 nesting season at the preserve. All new nest boxes installed at Tifft Nature Preserve are properly designed for the target bird species and can be opened for annual cleaning. Several boxes having posts that can be climbed by nest predators are equipped with predator guards. Also, five of the newly installed nest boxes are mounted on telescoping posts so that the nest box can be lowered to a child's eye level to see the nest, eggs, or chicks inside. Opening of nest boxes during the nesting season will only be done on a limited basis with small groups and by knowledgeable educators.

The original proposal stated a completion date for this project of 2014, so additional supplies were purchased that will be used in future years (see itemized budget for all supplies purchased). The \$263 grant was less than the \$500 requested, but with the repurposing of materials from removed nest boxes and organizing supplies on hand at the preserve's maintenance shop, there are materials available to repair, replace, and maintain nest boxes for several years to come. These materials include 12 Bluebird/ Swallow boxes, 10 posts, 2 predator guards, 3 Wood Duck boxes, a bag of wood shavings, and miscellaneous bolts, nuts, and other hardware. These supplies and materials should be sufficient to maintain existing nest boxes, replace damaged ones, and even install additional boxes in new locations until the spring of 2014. Therefore, we are not requesting additional funds for nest boxes at Tifft Nature Preserve at this time.

NOTEWORTHY RECORDS

Underlined common names, dates or localities indicate that an acceptable written verification according to the Date Guide to the Birds of Western New York and Adjacent Ontario (8th Edition - Revised 2009) has been received and placed in the permanent files of the Buffalo Ornithological Society. Underlines of numbers of birds indicate unusually high counts for the species. Such numbers must be accompanied by detailed notes on the observations including counting methods used by observers.

Please mail reports for each month not later than the FIFTH day of the following month to the Compiler: Bruce Chilton 88 Pryor Ave., Tonawanda, NY 14150; Email: <u>BChi314159@aol.com</u>

<u>Species</u>	<u>February</u>	<u>Number</u>	Location(s)	Observer(s)
Snow Goose	25	30	Great Valley	Kurtis
Mute Swan	15 .	8	Lewiston	Mitchell
Tundra Swan	2	271	Strawberry I. & Niag. R.	Pawlicki
u	17	114	Beaver I. SP	Watson
46	23	122	Niagara Falls	Watson
15	28	40	Fort Erie (Ont)	Yoerg, Henderson
Wood Duck	2	2	Amherst	Pawlicki
Gadwall	2	30	Goat I.	Pawlicki
Canvasback	20	7000	Motor I.	Suggs
Redhead	21	48	Dunkirk Harbor	Neveu
Ring-necked Duck	13, 21	6, 12	Strawberry I.	Pawlicki, Watson
66	19	1	Dunkirk Harbor	Suggs
44	28	1	Buffalo Harbor	Pawlicki, Newton
Greater Scaup	13	14000	Buffalo & Niagara River	Watson, Pawlicki
Lesser Scaup	6; 17	23; 24	Tonawanda	Suggs; Hess
King Eider	13 - 21	1	Buffalo Harbor	Pawlicki, Watson et al
Surf Scoter	15	3	Niagon the-Lake (Ont)	D'Anna
White-winged Scoter	12	6	Buffalo	Mitchell
"	15	436	Niagon the-Lake (Ont)	D'Anna
"	20	250	Fort Niagara SP	Suggs
Black Scoter	2; 15	1; 2	Pt. Breeze	Guthrie; Lawrence
ш	28	1	Buffalo Harbor	Pawlicki, Newton
Bufflehead	13	1200	Buffalo & Niagara River	Watson
u	20	1000	Bird I. Pier.	Yerkovich
Common Goldeneye	24	170	Pt. Breeze	Tetlow
Barrow's Goldeneye	15; 24	1 PV	Pt. Breeze	Lawrence; Tetlow
Hooded Merganser	21	7	Dunkirk Harbor	Watson
Common Merganser	6	10000	Niagara R.	Suggs
44	13	650	Strawberry I.	Watson
Ruddy Duck	20; 21	1	Dunkirk Harbor	Neveu; Watson
Wild Turkey	21	59	French Creek	Watson, Pawlicki
Red-throated Loon	2	2	Pt. Breeze	Guthrie
44	15	<u>76</u>	Fort Niagara SP	D'Anna
Pied-billed Grebe	2	1	Tonawanda I.	Pawlicki
44	21	11	Dunkirk Harbor	Watson
Horned Grebe	24	3	Dunkirk Harbor	Mitchell
Eared Grebe	21	1	Dunkirk Harbor	Pawlicki, Watson, Neveu
Dcrested Cormorant	15	3	Squaw I.	Mitchell
u	21	146	Dunkirk Harbor	Watson

^{* =} First record for the year.

F - First record for the migration.

L - Last record for the migration.

⁽f) - Indicates feeding station; (n) Record of a nest; (yg) Record of young. (imm or juv) Indicates immature or juvenile. PV - Indicates Previously Documented

<u>Species</u>	<u>February</u>	<u>Number</u>	Location(s)	Observer(s)			
Great Blue Heron	2	71	Tonawanda	Pawlicki			
"	11	22	Queenston (Ont)	D'Anna et al			
и	17; 20	33; 42	Motor I.	Watson; Suggs			
u	18	21	Dunkirk Harbor	Neveu			
Bald Eagle	2, 12	3, 3	Grand I.	Pawlicki			
"	13, 17	1	Strawberry I.	Watson			
"	14	1 ad	Buffalo Harbor	Yoerg, Henderson			
"	18, 21	<u>19,</u> 11	Dunkirk Harbor	Neveu			
"	19	2	South Dayton	J&K Landau			
ii	19	2	Navy I. (Ont)	Hess			
66	20	4	Tonawanda	Suggs			
"	20	1	Youngstown	Suggs			
"	20	2 juv	Dunkirk Airport	Neveu			
ss .	23	2 juv 1	Niagara Falls	Watson, Pawlicki			
"	23	2	Porter	T O'Donnell			
Red-shouldered Hawk	4, 23	2	Darien	Mitchell et al			
"		4		Beattie			
Davish lagged Havel	8	1	Bennington				
Rough-legged Hawk	6	1	Yates	Suggs			
и	19	2	South Dayton	J&K Landau			
	21	1 dark	French Creek	Pawlicki, Watson			
Merlin "	10	1	Clarence Center	Sowinski			
"	20	1	Beaver I. SP	Suggs			
	28	1	Carlton	Tetlow			
Peregrine Falcon	2; 20	1	S. Grand I. bridge	Pawlicki; Suggs			
"	13	1 imm	Fort Erie (Ont)	D'Anna, DiTommaso			
"	23	1	N. Grand I. bridge	Pawlicki, Watson			
American Coot	5	75	Dunkirk Harbor	Powell			
Killdeer	21	2	Clymer	Pawlicki, Watson			
Little Gull	7; 15	1; 1	Lewiston	D'Anna, Potter; Mitchell			
"	21	2	Queenston (Ont)	Lenz, Wiley			
Iceland Gull	7	6	Lewiston	D'Anna, Potter			
"	11	4	Goat I.	D'Anna et al			
"	15	3	Devils Hole SP	Mitchell			
"	21	9	Adam Beck Hydro (Ont)	Lenz, Wiley			
"	26	4	Olcott	Pawlicki			
Lesser Black-b. Gull	11; 15	3; 1	Goat I.	D'Anna et al; Mitchell			
Glaucous Gull	7	1	Fort Niagara SP	D'Anna, Potter			
и	11	1	Goat I.	D'Anna et al			
u	7 - 21	1 - 3	Dunkirk Harbor	Neveu; Yoerg et al; Pawlicki et al			
"	24	1	Pt. Breeze	Tetlow			
и	28	1	Buffalo Harbor	Pawlicki, Newton			
Great Black-b. Gull	18; 19	400; 727	Dunkirk Harbor	Neveu; Suggs			
Snowy Owl	6; 15	1	Somerset	Suggs; Lawrence			
Barred Owl	28	1	E. Pembroke	Seamans			
Long-eared Owl	14	3	Fort Erie (Ont)	Yoerg, Henderson			
Red-headed Wdpkr.	15	1	Lakeside Beach SP	Lawrence			
Northern Shrike	6	1	Carlton	Tetlow			
"	6, 15	1	Yates	Tetlow			
II .	7	1 imm	Sheridan				
Common Raven	7	2 - 3		Yourg, Henderson			
"	, 16	2 - 3 2	Arkwright Middlebury	Yoerg, Henderson			
и	21	<u>د</u> 1	Middlebury	Tetlow			
	۷ ۱	ı	Allegany SP	Yoerg, Henderson			

Yellow-r. Warbler 27 Field Sparrow 13 Swamp Sparrow 28 White-cr. Sparrow 7; 23 Lapland Longspur 8 " 15 " 28 Snow Bunting 13 " 15 " 15 " 20 " 20	75 23 1 9 20 19	Bethany Yates Silver Creek Silver Creek Goat I.	Beattie Sowinski Neveu Neveu
Carolina Wren 13, 21 Eastern Bluebird 15 American Robin 2 " 20 " 20 " 21 Gray Catbird 15 N. Mockingbird 27 Yellow-r. Warbler 27 Field Sparrow 13 Swamp Sparrow 28 White-cr. Sparrow 7; 23 Lapland Longspur 8 " 15 " 28 Snow Bunting 13 " 15 " 15 " 20 Red-w. Blackbird 3, 12	1 9 20 19	Silver Creek Silver Creek	Neveu
Eastern Bluebird American Robin 2 20 20 20 4 21 Gray Catbird N. Mockingbird Yellow-r. Warbler Field Sparrow Swamp Sparrow White-cr. Sparrow Lapland Longspur 4 28 Snow Bunting 5 15 6 15 7 20 7 20 Red-w. Blackbird 7 30 8 312	9 20 19	Silver Creek	
American Robin 2 20 20 21 Gray Catbird 15 N. Mockingbird Yellow-r. Warbler Field Sparrow 13 Swamp Sparrow 28 White-cr. Sparrow 7; 23 Lapland Longspur 8 15 28 Snow Bunting 15 15 15 15 20 20 Red-w. Blackbird 3, 12	20 19		Neveu
# 20 # 20 # 20 # 21 Gray Catbird 15 N. Mockingbird 27 Yellow-r. Warbler 27 Field Sparrow 13 Swamp Sparrow 28 White-cr. Sparrow 7; 23 Lapland Longspur 8 # 15 # 28 Snow Bunting 13 # 15 # 15 # 20 # 20 Red-w. Blackbird 3, 12	19	Goat I.	
" 20 " 21 Gray Catbird 15 N. Mockingbird 27 Yellow-r. Warbler 27 Field Sparrow 13 Swamp Sparrow 28 White-cr. Sparrow 7; 23 Lapland Longspur 8 " 15 " 28 Snow Bunting 13 " 15 " 15 " 20 Red-w. Blackbird 3, 12			Pawlicki
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Yellow-r. Warbler Field Sparrow 13 Swamp Sparrow 28 White-cr. Sparrow 7; 23 Lapland Longspur 8 " 15 " 28 Snow Bunting 13 " 15 " 15 " 20 Red-w. Blackbird 3, 12	1	Oak Orchard WMA	S&T O'Donnell
Field Sparrow Swamp Sparrow White-cr. Sparrow T; 23 Lapland Longspur 15 28 Snow Bunting 13 15 15 20 Red-w. Blackbird 3, 12	1	Bethany	Beattie
Swamp Sparrow 28 White-cr. Sparrow 7; 23 Lapland Longspur 8 " 15 " 28 Snow Bunting 13 " 15 " 15 " 20 " 20 Red-w. Blackbird 3, 12	2	Bethany	Beattie
White-cr. Sparrow 7; 23 Lapland Longspur 8 " 15 " 28 Snow Bunting 13 " 15 " 15 " 20 Red-w. Blackbird 3, 12	1	Tifft NP	Pawlicki, Watson
Lapland Longspur 15 28 Snow Bunting 13 15 15 15 15 20 20 Red-w. Blackbird 3, 12	1	Fort Erie (Ont)	Yoerg, Henderson
" 28 Snow Bunting 13 " 15 " 15 " 15 " 20 " 20 Red-w. Blackbird 3, 12	2; 2	Bethany	Beattie; Hess
# 28 Snow Bunting	1	Alexander	Beattie, Mason
Snow Bunting 13 15 15 15 20 Red-w. Blackbird 3, 12	3	Somerset	Lawrence
 15 15 15 15 20 20 20 Red-w. Blackbird 3, 12 	3	Carlton	Tetlow
" 15 " 15 " 20 " 20 Red-w. Blackbird 3, 12	450	Wilson	D'Anna
" 15 " 20 " 20 Red-w. Blackbird 3, 12	125	Somerset	Lawrence
" 20 " 20 Red-w. Blackbird 3, 12	1650	Carlton	Tetlow
" 20 Red-w. Blackbird 3, 12	210	Yates	Tetlow
Red-w. Blackbird 3, 12	175	Bethany	Beattie
,	160	Porter	Suggs
" 20	450, 100+	Lewiston	D'Anna
20	6	Tonawanda	Watson
Brown-head. Cowbird 12	8	Lewiston	D'Anna
Purple Finch 3	5	Alden	Mitchell

Species, subspecies and named hybrids recorded this month

New species, subspecies, and named hybrids recorded this month:

Total for the year 2010:

116

122

Statisticians Note: If any observer wishes to know the status of their verification report, please contact the Statisticians and we will give them the reasons for our decision. Please advise us of any errors in the Noteworthy Records.



May - August Calendar & Announcements

Buffalo-Niagara Regions Dial-a-Bird: 716-896-1271

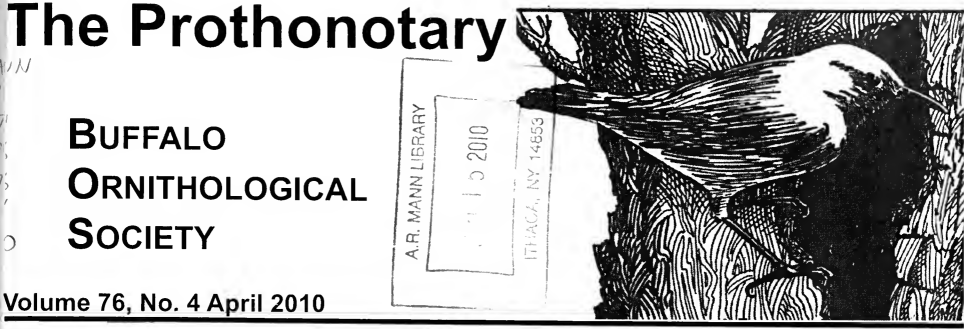
- <u>Compiler for October Count Needed:</u> After many years of service, Mike Hamilton is retiring as the Compiler of our April and October Counts. Contact Tom O'Donnell at 284-5569.
- Mar. 1 May 15: Hamburg Hawk Watch at Lakeside Memorial Park in Hamburg (off Camp Rd. between Routes 5 & 20). Generally 10 AM 3 PM weather permitting. Visitors are welcome. Contact Jim Landau for additional info (941-3869 or kilandau@localnet.com).
- May 1: Saturday. Tifft Nature Preserve for early migrants and warblers. Leader: Chris Newton (<u>Cnewton2@roadrunner.com</u> 716-225-8055). Meet at 7:30 AM in the Tifft NP parking lot (off Fuhrman Blvd.). This is a half-day trip.
- May 12: Wednesday. BOS Meeting at 7:00 PM in the Cummings room of the Buffalo Museum of Science. Connie Adams, Senior Wildlife Biologist of the New York State Department of Environmental Conservation, will discuss the Peregrine Falcons in Western New York.
- May 16: Sunday. May Bird Count. Coordinator: Robert DeLeon (626-0325 or rideleon@yahoo.com). All BOS members are encouraged to participate in the May Count
- May 22: Saturday. BOS Sanctuary Field Trip. Meet at 9:30 AM at 3042 Love Road Grand Island for this half-day trip for spring migrants. Wear boots. Leader: Jerry Lazarczyk 716-773-7452 or lazarcg1@netzero.com
- June 9: Wednesday. Annual June Picnic will be held at Tifft Nature Preserve (off Fuhrman Blvd), and followed by a short field trip of Tifft Nature Preserve. Bring your own food and we will eat at 6:00 PM near the Visitor Center.
- July 25: Sunday: Canadian shoreline of Lake Erie for shorebirds. Leader: Doug Happ (649-1297). Meet at 7:00 AM at Vermont and Busti near the Peace Bridge. We will car pool from there. Among other places, we will be going to Rock Point Provincial Park, which charges \$13.00 Canadian per car for entry, so bring Canadian money if you have it. Make sure you have a passport, pass port card, Nexus, or enhanced drivers license.
- Aug. 15: Sunday. Buffalo Ornithological Society Shorebird Count. Coordinator Lynne Landon (745-9129 or

<u>llandon@daemen.edu</u>). All BOS members are encouraged to participate.

- Aug. 29: Sunday: Canadian shoreline of Lake Erie for shorebirds. Leader: Doug Happ (649-1297). Meet at 7:00 AM at Vermont and Busti near the Peace Bridge. We will car pool from there. Among other places, we will be going to Rock Point Provincial Park, which charges \$13.00 Canadian per car for entry, so bring Canadian money if you have it. Make sure you have a passport, passport card, Nexus, or enhanced drivers license
- Lots of happenings at Braddock Bay Bird Observatory. Check out their webpage: www.bbbo.org/news/index.html
- Betsy Brooks' remarkable efforts in studying breeding bird communities in Allegany County over the past 35-years are being featured in the June 2010 issue of the Wilson Journal of Ornithology, a scientific journal published by the Wilson Ornithological Society. Beginning in the late 1960s, Betsy tirelessly documented the breeding birds at three study sites near her home in Alfred, New York. Much has changed in the landscape surrouding Betsy's study area in the past few decades, and her study provides a very rare long-term view on changes in breeding bird communities. The article will be available at the banding station this spring. Congratulations, Betsyl E. W. Brooks and D. N. Bonter. 2010. Longterm changes in avian community structure in a successional, forested, and managed plot in a reforesting landscape. Wilson Journal of Ornithology 122:288-295. (This announcement taken from the BBBO newsletter, The Marsh Wren, Spring 2010)

BUFFALO **ORNITHOLOGICAL** SOCIETY

Volume 76, No. 4 April 2010



THE MONTH: March

Tim Baird

A reasonable weather summary for March 2010 in the B.O.S. region might be: 'It was pleasant for birds and birders.' McLaughlin's report from the National Weather Service in Buffalo summarizes the month as, "...AN EARLY START TO SPRING."

Hardly anything more needs to be said, but a few details might help us appreciate the exceptional conditions this month. March 2010 and March 1946 are the only Marches on record without measureable snow! This is the first winter season on record without measureable snow for both November and March. Only 1.7 inches of rain fell, well below the average 3.0 inches. Although no extreme temperature records were set, March's average at 38.1° F was 3.8° F above normal. The 55% total sunshine was nine points above normal. Buffalo Harbor was clear of ice by the 23rd, making it the earliest ice free date in 84 years of records, nearly a month earlier than the normal date of April 17th. Lake Erie's water temperature on March 31st measured 35° F.

The main weather event occurred during the 12th— 14th with wind and rain as the region sat on the periphery of a major storm that ravaged the Atlantic coast. The period brought nearly an inch of rain to western New York, and winds from the Northeast gusted to 40 mph on the 13th. Minor rains fell late in the month as the area was again on the western edge of large coastal lows.

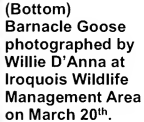
The two hawk watches in our region, Ripley and Hamburg, enjoyed good flights of Turkey Vultures with a total of 5,175 passing Ripley and 4,947 through Hamburg. The only March record for Black Vulture came from an observation by D'Anna and Potter in Hartland, nicely verified and photographed by D'Anna. Red-shouldered Hawks and Red-tailed Hawks were the most common raptors at both hawk watch sites,

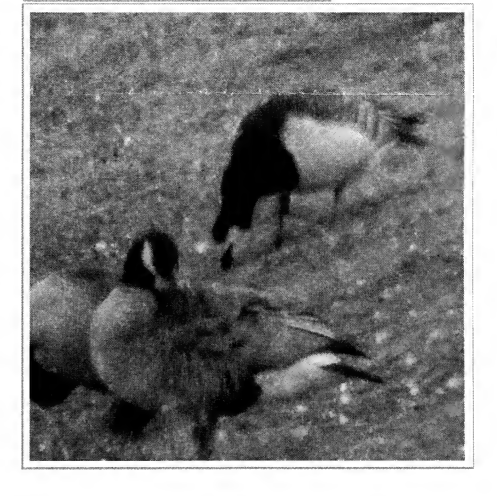
27	The Month
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including an impressive 87 and 132 respectively on the 18th at Hamburg. An adult Golden Eagle flew by



(Top) Black Vulture photographed by Willie D'Anna at Hartland on March 14st.





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Hamburg on March 19th and was verified by Pawlicki. Hamburg records also note another Golden Eagle on the 20th. A monthly summary for both of our region's hawk watches can be found at The Hawk Migration Association of North America website (www.hmana.org). An added extra at the Hamburg Hawk Watch was an impressive count of 2,408 Tundra Swans on March 10th reported by Wheeler and Pawlicki.

A Barnacle Goose, first located by Joe Mitchell, was observed at Iroquois on the 17th, 20th, and 21st. Another Barnacle Goose (same bird?) was seen on the 27th at Hartland. These observations were backed up with photos and

verifications from several people. This bird (birds?) lacked any visible leg bands unlike Watson's September 2009 Barnacle Goose that was banded and most likely an escape. Barnacle Geese nest as far west as eastern Greenland and normally winter in Europe. The true vagrant status of this species in eastern North America is difficult to determine as it is often kept in captivity. The B.O.S. data base reveals 13 spring records spanning 1983--1996 for the Barnacle Goose, and all these sightings consisted of single birds. Nine records occur in March, four in April and one in May. Similarly, the account in Beardslee and Mitchell (1965) highlights the rare spring visitation of Barnacle Geese.

There were several reports of Cackling Geese from regional wetland complexes including large accumulations on the 14th with 92 reported from Iroquois NWR by Yoerg and 79 at Hartland noted by Pawlicki and Wheeler. A Barrow's Goldeneye was reported from Point Breeze on the 8th and may be the same bird observed by several birders at this location in January and February of this year and nicely photographed by Pawlicki in January. The only Eared Grebe report came from Neveu for a bird at Dunkirk Harbor on the 4th. This could be the same bird observed there on February 21st by Pawlicki and Watson.

A few species illustrate fairly recent changes in populations or behaviors as indicated by their being seen earlier or more regularly in the region than in past years. Since the early 1980s when the New York State Department of Environmental Conservation undertook a project led by Mary Forness to hack Ospreys at the Allegheny Reservoir in Cattaraugus County, Ospreys have become a common nesting species at the reservoir and have expanded into other areas. As the local nesting population of Ospreys has become established, they are arriving earlier in the spring than when the species was seen only on migration. LeBlanc reported an early Osprey at Allegany State Park on the 22nd.

A species apparently becoming more regular in the B.O.S. area is the Sandhill Crane. D'Anna and Potter found a single crane at Iroquois NWR on the 20th. Beardslee and Mitchell (1965) note the Sandhill Crane only as an "accidental very rare visitant." The Noteworthy Records List indicates that Common Ravens are living up to their name as they are being encountered frequently outside their original stronghold in the large tracts of forest in the southern tier counties of the Allegheny Plateau.

For whatever reason, there were few Wilson's Snipe that are normally found in abundance during the annual March Cattaraugus County Bird Club field trip to wetlands in the Randolph, NY area. Perhaps the pleasant March weather stimulated the snipe to continue north earlier than usual.

Eastern Meadowlark populations have shown a 72% decline over the last 40 years as reported by the National Audubon Society (www.stateofthebirds.audubon.org). The collection of observational information like that provided to the B.O.S. can provide valuable knowledge toward understanding population changes in certain species. For example, Watson's March 11th count of 1,334 Redwinged Blackbirds migrating through Hamburg lends anecdotal support that this member of the blackbird tribe is surviving and adapting well to whatever changes might be negatively affecting the Eastern Meadowlark population.

I think it is important to note the observer names accompanying the B.O.S. list for this month and every month. The consistent recurrence of some names throughout the year is reflective of their dedication to providing documentation of the birds of western New York and southern Ontario. Everyone who submits records for the database should be recognized and appreciated by all of us for their important contribution to our knowledge, appreciation, and understanding of the area's birds.

I appreciate the assistance in obtaining data from the B.O.S. records provided by David Suggs. Mike Morgante and Gerry Rising reviewed a draft of this article and offered helpful suggestions.

Beardslee, C.S. and H.D. Mitchell (1965) Birds of the Niagara Frontier Region. *Bull. of the Buffalo Society of Natural Sciences* 22, 1-478.

NOTEWORTHY RECORDS

Underlined common names, dates or localities indicate that an acceptable written verification according to the Date Guide to the Birds of Western New York and Adjacent Ontario (8th Edition - Revised 2009) has been received and placed in the permanent files of the Buffalo Ornithological Society. Underlines of numbers of birds indicate unusually high counts for the species. Such numbers must be accompanied by detailed notes on the observations including counting methods used by observers.

Please mail reports for each month not later than the FIFTH day of the following month to the Compiler: Bruce Chilton 88 Pryor Ave., Tonawanda, NY 14150; Email: <u>BChi314159@aol.com</u>

	<u>Species</u>	March	<u>Number</u>	Location(s)	Observer(s)
*	Gr. White-fr. Goose	13	1	Oakfield	Wood
	a	14	1 -	Hartland	D'Anna, Wheeler
	"	19	5	Iroquois NWR	Wheeler
	и	30, 31	1	Porter	D'Anna et al
	Snow Goose	10	1	Wilson	D'Anna
n	66	11; 14	11; 28	Yates	Sharon; Wood
	44	11	1 wh	Dunkirk Harbor	Watson, Pawlicki
	66	11	31 wh	Hamburg Hawkwatch	Pawlicki, Watson et al
	66	11; 21	6; 1 wh	Iroquois NWR	Beattie; Morgante
	"	12, 24	5, 1	Alabama	Mitchell
	66	13; 15	28; 57	Oakfield	Pawlicki, Mitchell; Fox
	16	16	2	Newstead	Salembier
	"	31	1	Hamburg	Pawlicki et al
*	Barnacle Goose	17	1	Iroquois NWR	Watson, Mitchell et al
	16	20, 21	1	Iroquois NWR	D'Anna, Wheeler et al
	66	27	1	Hartland	D'Anna, Watson (BOS)
*	Cackling Goose	12F;20	1, 2	Iroquois NWR	D'Anna
	"	13	6	Oakfield	Mitchell, Pawlicki
	44	13	1	Shelby	Watson
	66	14	<u>92</u>	Iroquois NWR	Yoerg
	66	14	<u>79</u> ; 29	Hartland	Pawlicki, Wheeler; D'Anna
	66	15	4	Alabama	Mitchell
	66	15	1	Hamburg Hawkwatch	Watson
	ii ii	17	5	Oak Orchard WMA	Watson
1	"	21	22	Oakfield	Watson, Pawlicki
П	66	23	1	Somerset	Yoerg
	Canada Goose	28	1 (leucistic)	Iroquois NWR	Yoerg, Henderson
	Tundra Swan	1	2	Celeron	Neveu
	u	3	75	Niagara River	Mitchell
	"	10	105	Bethany	Beattie
9	66	10	<u>2408</u>	Hamburg Hawkwatch	Wheeler, Pawlicki
	ii .	11	13	Buffalo Harbor	Watson, Pawlicki
	64	11	176	Evangola SP	Watson et al
n	tt	16	8	Tonawanda WMA	Salembier
1	cc .	20	59	Batavia WWTP	Fox
	и	21	17	Iroquois NWR	Morgante
	и	21	8	Celeron	Mitchell
	и	29	1	Tifft NP	Wheeler
	Wood Duck	11F	10	Lancaster	Morgante

^{* =} First record for the year.

F - First record for the migration.

L - Last record for the migration.

⁽f) - Indicates feeding station; (n) Record of a nest; (yg) Record of young. (imm or juv) Indicates immature or juvenile. PV - Indicates Previously Documented

	<u>Species</u>	<u>March</u>	<u>Number</u>	Location(s)	Observer(s)			
	"	13	2	Pomfret	Neveu			
	Gadwall	5F; 11	3; 17	Beaver I. SP	Sharon; Hess			
	66	19	25	Hartland	Fox			
*	Eurasian Wigeon	30F; 31	2; 1	Oak Orchard WMA	Wheeler, Pawlicki; Mitchell			
	American Wigeon	11F	14	Beaver I. SP	Hess			
	"	11F	16	Buffalo	Watson			
	"	30	280	Oak Orchard WMA	Pawlicki, Wheeler			
*	Blue-winged Teal	19F; 21	2; 1	Iroquois NWR	Wheeler; Pawlicki			
	"	20	1	Batavia WWTP	, Lawrence			
	Northern Shoveler	11F	4	Yates	Sharon			
	"	12	2	Hanover	Moshers			
	Northern Pintail	10F	2	Tonawanda	Hess			
	"	10F	1	Beaver I. SP	Sharon			
	"	12	500	Iroquois NWR	D'Anna, Potter			
	66	12	12	Hanover	Moshers			
	66	14; 27	1150; 285	Hartland	D'Anna et al; Watson			
	Green-winged Teal	12F	3	Iroquois NWR	D'Anna, Potter			
	"	13	2	Dunkirk Harbor	Neveu			
	Canvasback	20F	7	Batavia WWTP	Fox			
	46	20	6	Ashville Bay	Mitchell			
	Redhead	11	120	Buffalo Harbor	Watson			
	"	14	1	Yates	D'Anna			
	"	21	30	Celeron	Mitchell			
	"	21	1	Oak Orchard WMA	Watson			
	Ring-necked Duck	5F	2	Beaver I. SP	Sharon			
	"	13	49	Tonawanda WMA	Watson			
	44	14	8	Hartland	D'Anna, Potter			
	u	16	307	Celeron	Neveu			
	"	21; 22	250; 50	Oak Orchard WMA	Watson; Beattie, Hartwig			
	Greater Scaup	11	900	Buffalo Harbor	Watson			
	"	20F	1	Batavia WWTP	Fox			
	Lesser Scaup	11	20	Buffalo Harbor	Watson			
		20, 27	15, 95	Batavia WWTP	Fox			
	Surf Scoter	14	1	Fort Niagara SP	Wood			
	Black Scoter	8	1	Pt. Breeze	Powell			
	Long-tailed Duck	20F	2	Oak Orchard WMA	Wheeler			
	u	20F	4	Batavia WWTP	Fox			
	u	21	4	Allegany SP	Baird, DeSha			
	í.	21	2	Iroquois NWR	Morgante			
	tt	21	3	Celeron	Mitchell			
	u	26	360	Lewiston	Watson			
	Bufflehead	4	204	Dunkirk Harbor	Neveu			
	u	13F	1	Batavia WWTP	Fox			
	16	22	45	Oak Orchard WMA	Beattie, Hartwig			
	Common Goldeneye	17F	5	Batavia WWTP	Watson			
	Barrow's Goldeneye	8	1 PV	Pt. Breeze	Powell			
	Hooded Merganser	10F	7	Allegheny Reservoir	Miles			
	"	11	2	Beaver I. SP	Hess			
	"	11	15	Buffalo Harbor	Watson			
	Common Merganser	13F	1	Tonawanda WMA	Watson			
	u	13F	36	Batavia WWTP	Fox			
	Red-br. Merganser	20F	4	Batavia WWTP	Fox			
	Ruddy Duck	11	1	Buffalo Harbor	Watson, Pawlicki			

<u>Species</u>	<u>March</u>	<u>Number</u>	Location(s)	Observer(s)
tt	17; 20, 27	1; 30, 74	Batavia WWTP	Watson; Fox
tt	21	6	Celeron	Mitchell
46	21	4	Oakfield	Yoerg, Watson et al
Red-throated Loon	7; 27	11; 3	Golden Hill SP	D'Anna et al
46	14	9	Fort Niagara SP	Wood
Common Loon	7F	1	Golden Hill SP	D'Anna
Pied-billed Grebe	20F	1	Ashville Bay	Mitchell
и	20F	1	Batavia WWTP	Fox
u	21	2	Iroquois NWR	Morgante
Horned Grebe	7	30	Golden Hill SP	D'Anna
tt	20	60	Batavia WWTP	Fox
u	21	24	Celeron	Mitchell
Red-necked Grebe	7	15	Golden Hill SP	D'Anna
u	20	143	Somerset & Yates	D'Anna
u	20	1	Oak Orchard WMA	Wheeler
u	27; 28	98; 95	Somerset	D'Anna (BOS); Fox
Eared Grebe	<u>4</u>	1 PV	Dunkirk Harbor	Neveu
Double-cr. Cormorant	11	138	Dunkirk Harbor	Watson
u	21F, 24	1	Iroquois NWR	Morgante
и	26	18	Buckhorn I. SP	Watson
"	27	30	Fort Erie (Ont)	Jacklin
Great Blue Heron	24	68	Motor I.	Watson
Great Egret	23F; 31	2; 13	Motor I.	Sharon; Watson
44	30	1	Beaver I. SP	Hess
Black-cr. Night Heron	24	5	Motor I.	Watson
u	24	6	Niagara Falls (Ont)	Watson
Black Vulture	14	1	Hartland	D'Anna, Potter
Turkey Vulture	3F	1	Hamburg Hawkwatch	N Vigyikan et al
u	6	1	South Dayton	Mitchell
"	6	1	Iroquois NWR	Watson
ii.	24; 31	1479; 1742	Hamburg Hawkwatch	Zebehazy et al
и	25	88	Eggertsville	Suggs
Osprey	<u>22F;</u> 27	2; 1	Allegany SP	LeBlanc; Baird (CCBC)
u	28	1	Iroquois NWR	Sharon
Bald Eagle	3	4	Hamburg Hawkwatch	N Vigyikan et al
u	4, 7	4 juv, 7 juv	Dunkirk Harbor	Neveu
44	7	1 ad + n	Silver Creek	Neveu
66	11	4	Evangola SP	Pawlicki, Watson et al
66	11; 19	1	Alexander	Mitchell; Beattie
44	16; 21	2 ad + n; 6	Iroquois NWR	Salembier; Morgante
44	17	1 ad	Salamanca	Baird (CCBC)
46	17	2 ad + n	Allegheny Reservoir	Baird
44	20	1	South Dayton	Mitchell
Northern Harrier	7	1	Yates	Yoerg, Henderson
44	12,22,26	3, 1, 1	Iroquois NWR	Beattie, Hartwig
44	18	6	Hamburg Hawkwatch	Rew et al
Red-shouldered Hawk	1	1	Darien	Mitchell
"	2	1	Ashford	J. Rosenburg
44	13	1	Pomfret	Neveu
44	16,17,24	1, 1, 1	Alfred	Brooks
44	24	80	Hamburg Hawkwatch	Zebehazy et al
Rough-legged Hawk	3; 19	1; 2 dk	Alfred	Brooks
"	7	1 dk	Yates	Yoerg, Henderson

	<u>Species</u>	<u>March</u>	<u>Number</u>	Location(s)	Observer(s)
	"	15	2	Alabama	Mitchell
	"	16	1	Tonawanda WMA	Salembier
	u	17	6	Hamburg Hawkwatch	Andrle et al
	"	21	1 dk, 1 lt	Conewango	Baird
	"	24	1	Buffalo Airport	Mitchell
*	Golden Eagle	19	1 ad	Hamburg Hawkwatch	Pawlicki et al
	Merlin	1	1	Tonawanda	Chilton
	"	6	1	South Dayton	Mitchell
	u	12, 27	1, 1	Hamburg Hawkwatch	Hamilton
	66	27	1	-	. Mitchell, Pawlicki
	44	28	1	Lakeside Beach SP	Fox
	Dorogripo Folcon	2	1	Grand I.	Mitchell
	Peregrine Falcon	4	1	Beaver I. SP	Hess
	66		2 ad	Buffalo Harbor	Pawlicki
	"	6, 18			
	"	18	1 imm	Hamburg Hawkwatch	Pawlicki, Rew et al
	44	20	1	UB south campus	Yoerg
		27	1 imm	Yates	D'Anna, Potter (BOS)
	American Coot	11	39	Dunkirk Harbor	Watson
		13F	2	Tonawanda WMA	Watson
*	Sandhill Crane	20	1	Iroquois NWR	D'Anna, Potter
	Killdeer	9	5	Clarence	Salembier
	44	10	1	Alden	Mitchell
*	Greater Yellowlegs	25F	2	Eden	Andrle
	44	28	1	Alabama	Yoerg, Henderson
*	Wilson's Snipe	9F	1	Clarence	Salembier
	66	21	1	Iroquois NWR	Morgante; Potter
	14	26	5	Shelby	Beattie, Hartwig
	11	27	1	Randolph	Baird (CCBC)
*	American Woodcock	17F	1	Buffalo	Gordon
	46	18	1	Alfred	Brooks
	Bonaparte's Gull	27	49	Allegheny Reservoir	Baird (CCBC)
	Black-headed Gull	14; 26	1 ad	Lewiston	Wheeler, Pawlicki; Pawlicki
	tt	15	1	Fort Niagara SP	Wheeler
	Little Gull	14	20	Lewiston	Johnson, Wood et al
	u	14;15,18	7; 9, 4	Fort Niagara SP	Yoerg et al; Wheeler
	Iceland Gull	3	5	Wilson-Tuscarora SP	Pawlicki, Wheeler
	tt	26	2	Goat I.	Pawlicki, Watson et al
	Lesser Black-b. Gull	5; 26	6; 4	Goat I.	Pawlicki et al
	tt	5	2	Wilson-Tuscarora SP	Watson, Pawlicki
	tt	11	2	Porter	D'Anna
	u	11	1	Wilson	D'Anna
	"	13	1	Batavia	Pawlicki, Mitchell
	66	27	1	Golden Hill SP	D'Anna, Gordon (BOS)
	66	28	1	Chaffee	Wojewodzki
	Glaucous Gull	2	3	Four Mile Creek SP	Pawlicki, Wheeler
	и	28	1	Chaffee	Wojewodzki
	Snowy Owl	7	1	Somerset	Watson, Rosenburg
	Short-eared Owl	15-31	4	North Collins	Francisco, Feltz
	Red-headed Wdpkr.	28	1	Lakeside Beach SP	Lawrence
*	Eastern Phoebe	21F	1	Conewango Swamp	Baird, DeSha
	"	24	1	Iroquois NWR	Morgante
	Northern Shrike	3	1	Attica	Mitchell
	"	6; 16	1; 1	Tonawanda WMA	Watson; Salembier
	u	7	1	Allegany SP	Baird
		•	•	, mogarry or	Dalia

1		<u>Species</u>	<u>March</u>	Number	Location(s)	Observer(s)
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Species, subspecies and named hybrids previously recorded:

New species, subspecies, and named hybrids recorded this month:

122

123

124

124

Statisticians Note: If any observer wishes to know the status of their verification report, please contact the Statisticians and we will give them the reasons for our decision. Please advise us of any errors in the Noteworthy Records.



June - August Calendar & Announcements

Buffalo-Niagara Regions Dial-a-Bird: 716-896-1271

June 9: Wednesday. Annual June Picnic will be held at Tifft Nature Preserve (off Fuhrman Blvd), and followed by a short field trip of Tifft Nature Preserve. Bring your own food and we will eat at 6:00 PM near the Visitor Center.

July 25: Sunday: Canadian shoreline of Lake Erie for shorebirds. Leader: Doug Happ (649-1297). Meet at 7:00 AM at Vermont and Busti near the Peace Bridge. We will car pool from there. Among other places, we will be going to Rock Point Provincial Park, which charges \$13.00 Canadian per car for entry, so bring Canadian money if you have it. Make sure you have a passport, pass port card, Nexus, or enhanced drivers license.

Aug. 15: Sunday. Buffalo Ornithological Society Shorebird Count. Coordinator Lynne Landon (745-9129 or llandon@daemen.edu).

Aug. 29: Sunday: Canadian shoreline of Lake Erie for shorebirds. Leader: Doug Happ (649-1297). Meet at 7:00 AM at Vermont and Busti near the Peace Bridge. We will car pool from there. Among other places, we will be going to Rock Point Provincial Park, which charges \$13.00 Canadian per car for entry, so bring Canadian money if you have it. Make sure you have a passport or card, Nexus, or enhanced drivers license.

Announcement; a new book entitled "MOMENTS of **DISCOVERY, Natural History Narratives from Mexico and** Central America", edited by Kevin Winker has recently been published by the University Press of Florida. Edited by Kevin Winker of the University of Alaska Museum at Fairbanks it includes 19 authors who present fascinating and exciting tales of their field studies, adventures, birds and other animal specimens that they secured for the Louisiana State Museum. These intrepid researchers relate exciting experiences during more than 60 years of travels in magnificent tropical lands. This book, 401 pages with 49 photographs, Index and Literature Cited, is written by many well-known authors, including local scientists such as Stephen Eaton, Robert Andrle, and John Rappole, as well as other well known ornithological authors such as Dwain Warner, Joe T. Marshall, Charles Sibley, and Miguel Alvarez del Toro.

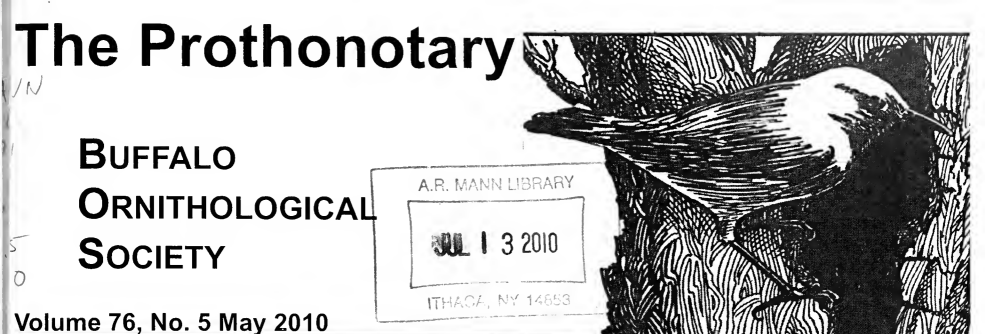
Turkey Vulture Fallout in the Town of Amherst David F. Suggs

Hard to believe the very common Turkey Vulture could provide an exciting observation. A chance crossing with a flock of buzzards on March 25, in the neighborhood where I have lived most of my life, provided a remarkable, inside-the-kettle view of this species.

Driving west on Main Street at Eggert Rd, in the Eggerstville-Snyder area of the Town of Amherst, a large flock of low flying Turkey Vultures appeared from the south side of Main Street at 7:08 PM. I was able to turn off the street into a parking lot between an office building and Sacred Heart Academy School. Stepping out of the car, I was astonished - I was surrounded in a swirl of flapping and gliding vultures, apparently searching for a night roost. The birds were not much higher in the air than the tops of the trees and buildings, leading to my estimate that they were only 30 to 50 feet over my head. With eyes only, I identified and counted each bird. As I reached a total of 88 vultures, the flock aligned and moved eastward, still at a low elevation. As they were leaving, a second count of the organized flock, by tens, estimated 90 birds.

Back in the car, I followed the flock; holding back from speeding on 35 mph Main Street. Four blocks east, I found the vultures descending on Koster Row, north of Main Street. Out of the car again, the vultures seemed to be everywhere, appearing and disappearing over the homes, making a recount impossible. For size contrast, a single American Crow flew through the crowd of outstretched vulture wings. The crow's span was about half the span of the vultures. At 7:25 PM, the vultures drifted further east and out of sight. From my last view, it appeared the vultures were passing over Getzville Road and the Daemen College campus.

Reviewing the National Weather Service Climate Report for this date - light rain, fog, zero sun, average temperature 39°F. My weather observation during the vulture fallout –full, low cloud cover after light rain cleared earlier in the day. March 26, the sun set at 7:33 PM.



THE MONTH: April

Bill Watson

The Weather: This April was warm enough to convert an informed global warming nay-sayer. It was the hottest April in 89 years! The month's mean average temperature of 51.1 °F (5.8 °F above normal) was only edged out as the warmest ever April in 140 years of records, by April 1921 that had an average temperature of 51.3 °F. The first three days were all record highs, and the 84 °F on the 3rd was "the warmest ever so early in the season." The first eight days were averaged 17 degrees above normal, but then a gradual cooling trend happened and the last ten days were close to normal before a very warm day on the last day of the month. All the months nine unusually early arrivals correlated with the very warm part of the month, and were first seen on the last day of the month or April 1-16. It is the only April without a freezing temperature since 1878. This month combined with an unusually warm March to give us our warmest March-April in 65 years. It is no surprise that Lake Erie reached a temperature of 43 °F by the end of the month.

The total precipitation (all rain) was 2.07 inches (0.97 inches below normal). This year is the only year in history without measurable snow in March and April. The 63% of the possible sunshine was 13% above the average for the month. In conclusion the month was extremely hot, dry and sunny bringing out vegetation two to three weeks early, which was favorable for early migrants. Nineteen of the month's 30 days had average wind directions with a southern component.

Early arrivals: In the Town of Villenova in Chautuagua County during the April 11 Bird Count, Fran Rew and Audrey Horbett spotted our sixth earliest Spotted Sandpiper. On the 4th on Sage Road in Pomfret also in Chautauqua County, Terry Mosher observed a

35 The Month Bill Watson Hamburg HawkWatch-2010 legs, spectacles, 37 Bruce Chilton **Noteworthy Records** 38 Bruce Chilton B.O.S. April Count - 2010 44 Holly Sweeney

Calendar

"Tringa" species of shorebird with "grayish green " a bill "not much longer than its head" and "three dark bars" on its tail. This Solitary Sandpiper was 17 days before

the Verification Date Guide date. The only earlier records were two Solitary Sandpipers on the April 3, 1977 count. On the 16th Dean DiTommaso heard, saw and then photographed our earliest ever White-eyed Vireo at Tifft Nature Preserve (photographs below). Later many others also found this rare and early bird usually by first hearing its song that David Wheeler (on the 18th of the month) described as: "an emphatic 'Quick! Pick up the beer check' with the first note most





White-eyed Vireo photographed by Dean DiTommaso at Tifft Nature Preserve on April 16th.

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emphasized." Tim Baird found the previous early White-eyed Vireo record at Allegany S. P. on April 22, 2005. The 30th Gerry Rising discovered the BOS's second April Red-eyed Vireo in a "dead tree" at **Amherst State** Park. The only other April record was observed on April 26,1994 by Willie D'Anna and Betsy Potter at Golden Hill S. P.

On April 3rd the temperature reached 84 degrees so at **Batavia Waste** Water Treatment Plant Kurt Fox was not entirely surprised to discover a Northern Rough-winged Swallow, he wrote "One bird over the marsh nearest the headquarters building. About 20 yards away, seen with binoculars.

Brown above, white underneath, excepting dusky upper breast and down flanks..." This is the earliest record now of this species. The previous early sighting was at Allegany S. P. April 5, 2005, by Tom LeBlanc. April 9th Jim Pawlicki found a Bank Swallow in a large group of swallows just to the east of the far break wall at Dunkirk Harbor. There is an early record of three Bank Swallows at Braddock Bay by Dobson and D. Miller on April 7, 1954. With the BOS territorial boundary changes in 1955, this years record is now the earliest in our study area. On the same day at Point Gratiot Jim also heard and then saw our fifth earliest Blue-gray Gnatcatcher. Three more were also see at St. Columban's that day, but a report was not submitted.

The previous early record for Black-throated Green Warbler of April 12, 2001 (Debby Sharon; Tifft Nature Preserve) was eclipsed by a sighting on the April 11 Bird Count by Mike Zebehazy who first heard the si si si-soo si song of this species. Doug Happ described it in detail and carefully eliminated similar species:

- "• The face was yellow but not the top of the head, so it was not a Hermit Warbler.
- The top of the head was olive green, so it wasn't a Golden-cheeked Warbler.
 - The mark through the eye was olive not black so

it wasn't a Townsend's Warbler."

Also on the count Wayne Gall and Mark Nichter observed the third earliest Palm Warbler at Como Park in Lancaster. Wayne wrote in part: "The rusty red cap bordered below by yellow was clearly evident, and the repeated tail-pumping was unmistakable..." This species is increasingly more likely to be found on April Bird Counts than in the past. Since 1935 it has been found in counts in 1953, 1966, 1987, 2000, 2002, 2004, and nine individuals were documented in 2009!

Late Departures: As might be expected with all the unusually warm weather, there were no extremely late departures requiring verification reports. Even the Purple Sandpiper seen April 29th was nine days earlier than the late departure date in the Verification Date Guide.

Rarities: It is not often you find an extremely rare bird on the street where you live, but that is exactly what happened to Joe Mitchell. As he was driving down Crittenden Road in Alden he noticed a large bird that looked too big for a crow and a little too small for a Turkey Vulture on the Alden Intermediate School chimney. Realizing the bird could be a Black Vulture he went to his nearby home for optics and returned to confirm that it really was a Black Vulture! Although the bird was only there for less than five hours Joe quickly spread the word and several other observes got to observe and photograph it. There are four other records of Black Vultures in April, but to the best of my knowledge, this is the first record of a perched bird.

Although good numbers of American Golden-Plover are seen every fall, during spring it is very rare and there are only eight April sightings since 1963. David Wheeler and Jim Pawlicki were fortunate to find one on the 22nd just southwest of the intersection of Somerset-Hartland Townline Road and Johnson Creek Road. This location is often good in the spring for shorebirds, waterfowl, Sandhill Crane, and Glossy Ibis. Although American Golden-Plover are usually rare in spring, during 1954 there was an incredible total of 619 American Golden-Plovers observed at nine locations between April 18 and May 6 in what was then the BOS territory.



Black Vulture photographed by Joseph Mitchell perched on the Alden Intermediate School chimney on April 29th.

High Counts: When compared with the 1964-2004 Noteworthy Record Data Base we find that the 3,164 Turkey Vultures seen at the Hamburg Hawkwatch on April 1st are nearly twice as many as the next highest, while the 45 American Kestrels at the Ripley Hawkwatch on the 3rd are bettered by only one record (of 48) in the database. Besides bringing in very early first arrival migrants those warm south winds and clear skies brought in excellent numbers of hawks and vultures. Both the Ripley Hawkwatch and Hamburg Hawkwatch had record Aprils for Turkey Vultures with 5571 and 7997 birds.

For the first time ever, the Hamburg Hawkwatch's April topped 10,000 with 12,134 hawks and vultures.

I would like to acknowledge the following sources for providing information in the writing of The Month.

Beardslee, C. S. and H. D. Mitchell. 1965. *Birds of the Niagara Frontier Region*. Bulletin of the Buffalo Society of Natural Sciences, vol. 22.

DiTommaso, D. D. Suggs et al. BOS Noteworthy Data Base 1964-2005.

McLaughlin, S. U. S. National Weather Service, Buffalo, New York.

Suggs, David et. al. 2002. Seasonal Checklist of the Birds - The Niagara Frontier Region. Buffalo Ornithological Society, Inc.

Spring 2010 Hamburg Hawk Watch Summary

Jim Landau

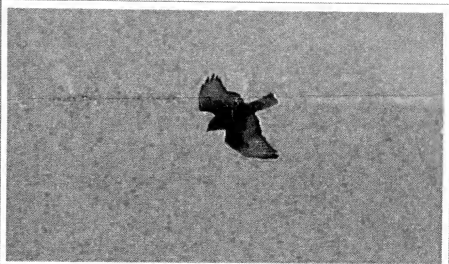
Weather Factors

March was mild, fairly dry and sunny. The big story was the complete lack of snow. Only a trace was recorded all month, tying 1946 as the only March ever without measurable snow. Lake Erie began the month with plenty of ice but a most unusual scenario ensued during the storm of the 12-14th. Very strong northeast winds held for three days and shoved all of the ice out of the eastern end of the lake and pushed it towards. Cleveland. This ice then sloshed around and melted quickly in mid-lake. The Buffalo Harbor was clear of ice by the 23rd, almost a month early and the 9th earliest ice free date in the 84 years of recordkeeping.

A solitary Red-tailed Hawk started the count on opening day. Two days later four Bald Eagles started what would end up being a record season for them. However, the count really progressed in "fits and starts" until the middle of the month, when raptors finally began to migrate past in earnest.

April began with unprecedented record heat and cooled down only to near seasonal levels later in the month before ending with another taste of summer on its final day. It was fairly dry and very sunny as well. It was the second warmest April in the 140 years of recordkeeping in Buffalo, and it combined with the unusually warm March to give the Buffalo area its warmest March-April combination in 65 years. The





Dark phase Broad-winged Hawk photographed by Dean DiTommaso at Hamburg Hawk Watch on April 21st.

warm sunny conditions brought vegetation and blooms out 2-3 weeks early. Thursday, April 1st turned out to be a record-breaking one day count of 3,463 for the watch. Turkey Vultures contributed a new one day high of their own that day, with 3,164 passing by. Indeed, this movement also helped to set a new April high count of 12,134 raptors.

May began with a couple of very warm days but then turned quite unsettled as a deep upper level trough set up over the Great Lakes. Heavy thunderstorms during the evening of the 5th ushered in a very cool and wet period, with a northeast rainstorm on the 7th followed by a severe windstorm and lake seiche of the 8th. Temperatures fell to near freezing on the 10th and 11th with even a few snowflakes early on the 9th. A seasonable week followed, allowing an additional 250+ raptors to be counted, contributing to what turned out to be a new season high for the hawk watch.

Data Table (see below)

Species Reports

There were numerous Black Vulture sightings from elsewhere around the region this spring and given the record number of Turkey Vultures moving past the watch, our counters had every reason to anticipate a few Black Vultures in the mix. However, this was not to be, and Black Vulture was a "no show" for the second season in a row. Turkey Vulture continued an impressive increase, establishing a new watch record of 13,445. This marks the 6th consecutive season of record-setting flights.

Osprey appears to be on a steadily declining trend from its high of 151 in 2003, with only 90 passing the watch this season.

Bald Eagle numbers set a new watch high with a robust 63 individuals counted and are trending upward reassuringly. Always an anecdotal treat at the hawk watch, 2 Golden Eagles were seen on consecutive days in early March.

Northern Harrier sightings began encouragingly with 24 logged in March. However, fewer were seen in April and none in May, ending the season with 44 individuals and ongoing questions for this species of concern.

Sharp-shinned Hawk and Cooper's Hawk both enjoyed strong flights this season, although sharpies indicate a declining trend from a 10 year window of comparison. Northern Goshawk was absent at the watch for the 2nd season in a row.

Buteos as a group had their strongest showing (4,602) since 2003. Redshouldered Hawk had an impressive count of 419, the 2nd highest at the watch. Roughlegged Hawk numbers were also up markedly from recent years. Broad-winged and Red-tailed Hawks both showed an increase, but not to any significant statistical degree.

As a group, falcons appear to be on a gradual downward trend, despite the growing regional reports of Merlins and nesting Peregrines.

The most significant single bird of the season, initially spotted by Dean DiTommaso, was an adult, dark morph Broad-winged Hawk on April 21, which is very rare in the East. (see his photo in this issue). It was witnessed by many observers, on what was the largest broad-wing flight of the season.

Hamburg Hawk Watch enjoyed its highest April and highest season totals to date, thanks in large part to those ever-increasing numbers of migrating Turkey Vultures. They only account for one piece of the puzzle, however. Subtracting them from the data we are still left with the strongest season in 7 years. No doubt the benign spring and an early ice-free Lake Erie contributed to some of the species successes of this season, but then how do we interpret some of the species declines? The answers remain elusive as we eagerly await next spring.

Fifty non-raptor species provided additional welcome interest for watchers, with Tundra Swan, Sandhill Crane, Pileated Woodpecker, American Pipit, Orange-crowned Warbler, and Rusty Blackbird of special note.

Hamburg Hawk Watch is an "all volunteer" spring watch. It is conducted at Lakeside Memorial Park on Route 75 in Hamburg and is about 1 mile from Lake Erie shore. Dedicated coverage runs from March 1 through May 15. All of the data generated is uploaded

	в٧	TV	os	BE	NH	SS	СН	NG	RS	BW	RT	RL	GE	AK	ML	PG	UR	TOTAL
Mar		4947	3	17	24	93	58		371		647	25	2	15	2	3	38	6245
Apr		7997	64	29	20	447	73		47	2752	573	32		42	3	3	52	12134
May		501	6	17		43	5		1	60	94			1			10	738
2010		13445	73	63	44	583	136		419	2812	1314	57	2	58	5	6	100	19117
2009	2	13174	90	54	40	410	126		177	1334	1212	18	2	73	8	6	58	16784
2008	************	9812	92	24	48	423	116	2	118	2407	1052	16	3	67	10	3	90	14283
2007		9326	110	28	39	410	119	3	234	1575	1015	21	2	51	6	6	65	13010
2006	1	9160	113	43	50	609	121	1	238	2258	1294	40	4	63	6	4	131	14136
2005		7838	109	42	76	525	124	2	299	2503	1368	42	3	95	3	6	106	13141
2004	2	7723	91	39	104	395	85	1	270	1757	1167	95	2	74	4	3	126	11938
2003		8872	151	29	101	889	160	1	216	4998	1779	29	4	94	8	7	73	17411
2002		8505	103	23	65	611	129	2	218	1132	1223	21	1	75	7	2	120	12237
2001		5192	100	25	51	550	99	1,	372,	2360	981	33	4	76	5	1	120	9970

Hamburg Hawk Watch Data Table: This table presents the past 10 seasons, with this season's count data broken down by month. Cells with grey background indicate high counts for some of the 16 species identified at the watch. Highest March total: 7,236 (2009). Highest April total: 12,134 (2010). Highest May total: 1,167 (2007). Highest season total: 19,117 (2010).

<u>Species abbreviations</u>: BV Black Vulture TV Turkey Vulture OS Osprey BE Bald Eagle NH Northern Harrier SS Sharp-shinned Hawk CH Cooper's Hawk NG Northern Goshawk RS Red-shouldered Hawk BW Broad-winged Hawk RT Redtailed Hawk RL Rough-legged Hawk GE Golden Eagle AK American Kestrel ML Merlin PG Peregrine Falcon UR Unknown Raptor.

to HawkCount.org, a database of information maintained by The Hawk Migration Association of North America (HMANA). HMANA is a membership-based organization committed to the conservation of raptors through the scientific study, enjoyment, and appreciation of raptor migration. The main web page http://hmana.org/ contains a wealth of additional raptor information and links. Data from Hamburg and most other watches can be accessed directly at http://hawkcount.org/

Acknowledgements

Hamburg Hawk Watch would not exist without the help of our volunteer observers. The coordinator most gratefully acknowledges the considerable commitment of time and effort of Bruce Chilton, Mike Hamilton, Fran Rew, Bill Watson and Mike Zebehazy, who remain our "Hawk Watch Heroes." Thanks are also due to Tom Connare, Lewis Crowell, Bob and Donna Deleon, Doug Happ, Lynne Landon, Sharon Sisti and Paul and Nancy Vigyikan who kindly stepped up to fill in any gaps in coverage. Special recognition is given this season to Dean DiTommaso, Jim Pawlicki and David Wheeler for the many days they spent at the watch. Their birding skills made a significant contribution to this season's record count. Many others stopped by throughout the spring to witness the magic of migration and their support, knowledge and interest are always a welcome addition.

Weather summaries were obtained from the National Weather Service Office in Buffalo.

Anyone with suggestions, questions or comments regarding this year's watch are asked to please contact Jim Landau at 9195 State Road, Colden, NY 14033, by phone (716) 941-3869, or by e-mail: kilandau@localnet.com

NOTEWORTHY RECORDS

Underlined common names, dates or localities indicate that an acceptable written verification according to the Date Guide to the Birds of Western New York and Adjacent Ontario (8th Edition - Revised 2009) has been received and placed in the permanent files of the Buffalo Ornithological Society. Underlines of numbers of birds indicate unusually high counts for the species. Such numbers must be accompanied by detailed notes on the observations including counting methods used by observers.

- * = First record for the year.
- F First record for the migration.
- L Last record for the migration.
- (f) Indicates feeding station; (n) Record of a nest; (yg) Record of young. (imm or juv) Indicates immature or juvenile. PV Indicates Previously Documented

Please mail reports for each month not later than the FIFTH day of the following month to the Compiler: Bruce Chilton 88 Pryor Ave., Tonawanda, NY 14150; Email: <u>BChi314159@aol.com</u>

<u>Species</u>	<u>April</u>	<u>Number</u>	Location(s)	Observer(s)
Mute Swan	9	1	Dunkirk Harbor	Watson
Tundra Swan	13	1	Chautauqua Lake	Berry
ss.	17	1	Yates	D'Anna
44	16; 21	1	Tifft NP	Salembier; Mitchell
Eurasian Wigeon	3; 4	2; 1	Oak Orchard WMA	Yoerg et al; D'Anna et al
American Wigeon	2	50	Tonawanda WMA	Mitchell
u	4	272	Oak Orchard WMA	Watson
Green-winged Teal	2	30	Tonawanda WMA	Mitchell
Canvasback .	10	1	Batavia WWTP	Fox
Redhead	13	1	Chautauqua Lake	Berry
Ring-necked Duck	4	57	Batavia WWTP	Watson
u	4	82	Iroquois NWR	Watson
Greater Scaup	3, 10	1, 5	Batavia WWTP	Fox
Lesser Scaup	10, 17	60, 70	Batavia WWTP	Fox
Long-tailed Duck	13	1	Chautauqua Lake	Berry
Bufflehead	3, 10	57, 91	Batavia WWTP	Fox
Red-br. Merganser	12	202	Mouth of Silver Creek	Neveu
Ruddy Duck	10, 17	313, 260	Batavia WWTP	Fox
"	13	1	Chautauqua Lake	Berry
и	18	12	Attica Reservoir	Fox
44	29	2	Tifft NP	Andrle
Red-throated Loon	2	3	Attica Reservoir	Fox
"	2	1	Orangeville	Fox
Common Loon	19	2	Batavia WWTP	Mitchell
Pied-billed Grebe	17	1	Gouinlock's Pond	Beattie, Dart
u	22	1	Alfred	Brooks
Dcrested Cormorant	9	772	Dunkirk Harbor	Watson
"	10	203	Motor I.	Watson
American Bittern	3F	1	Iroquois NWR	Gordon
"	4	1	Tonawanda WMA	D'Anna, Potter
и	29	1	Bethany	Graney, Beattie
Great Blue Heron	6	121	Motor I.	Watson
"	15	81+ 94 n	Motor I.	Watson
Great Egret	6	36	Motor I.	Watson
"	30	57 + 36 n	Motor I.	Watson
"	14	1	Mouth of Catt. Creek	Neveu
и	19	1	Tifft NP	Salembier
Green Heron	25	1	Tifft NP	Salembier
Black-cr. Night-Heron	10	81	Goat I.	Watson
Diaon-or. Might-Heron	. 0			

<u>Species</u>	<u>April</u>	<u>Number</u>	Location(s)	Observer(s)
16	15	36	Motor I.	Watson
ss.	30	3	Tifft NP	D'Anna, DiTommaso
Black Vulture	29	1	Alden	Mitchell
"	29	1	Alden	Watson, Wheeler
Turkey Vulture	1; 2	3164; 1460	Hamburg Hawkwatch	Watson et al; DeLeon
u	3	382	Lakeside Beach SP	Yoerg, Henderson
Osprey	4	1 + n	Iroquois NWR	Pawlicki, Watson
"	4	1 + n	Tonawanda WMA	Watson
u	6	2 + n	Beaver I. SP	Watson
u	27	2 + n	Buckhorn I. SP	Watson
Bald Eagle	4	1 ad + n	Iroquois NWR	Watson
"	9	1 ad	Dunkirk Harbor	Watson, Pawlicki
u	21	1 ad	Colden	J Landau
u	26	1	Alexander	Dart, Beattie
u	29	5	Hamburg Hawkwatch	Andrle et al
Northern Harrier	1	1	Alfred	Brooks
"	3	2	Lakeside Beach SP	Yoerg, Henderson
í,	6	1	Shelby	Beattie
íc	9	1	Dunkirk Airport	Neveu
Sharp-shinned Hawk	3	122	Ripley Hawkwatch	Randell et al
Northern Goshawk	19	1	Alden	Mitchell
Red-shouldered Hawk	1	5	Williamsville	Salembier
"	1	30	Hamburg Hawkwatch	Rew et al
Broad-winged Hawk	10	1	-	DeLeon, Andrle
"	21	1424	Hamburg Hawkwatch Ripley Hawkwatch	Randell et al
ii	21	1316	Hamburg Hawkwatch	Zebehazy, Landau et al
u	21	1 dark	Hamburg Hawkwatch	
Red-tailed Hawk	2 I 1	147	_	Pawlicki, Landau et al Rew et al
"	1	118	Hamburg Hawkwatch Ripley Hawkwatch	
Pough logged Howk	1	24	' '	Randell, Mahoney et al Rew et al
Rough-legged Hawk	3		Hamburg Hawkwatch Lakeside Beach SP	
American Kestrel		1		Yoerg, Henderson
	3	45	Ripley Hawkwatch	Randell et al
Merlin "	3	1 dood	Darien Lakes SP	Mitchell
Daragrina Falson	21	1 dead	Lancaster	Morgante
Peregrine Falcon	9	1	S. Grand I. bridge	Pawlicki, Watson
u.	13	1	Darien	Mitchell
Virginia Dail	29 65	1	UB south campus	Yoerg
Virginia Rail "	6F	1	Tillman Road WMA	Salembier
"	24	1	Oak Orchard WMA	Beattie, Balduf
Common Month on	29 245	1	Tifft NP	Wheeler
Common Moorhen	24F	4	Oak Orchard WMA	Beattie, Balduf
Sandhill Crane	2	2	Golden Hill SP	Potter, Morien
íí	4	1	Yates	Wheeler
"	6	2	Tillman Road WMA	Salembier
··	15	2	Hamburg Hawkwatch	Watson et al
u	18	2	Tifft NP	Wheeler, Yoerg et al
u	20	1	Ripley Hawkwatch	Nixon
	29	4	Tonawanda WMA	Wheeler
Amer. Golden-Plover	<u>22</u>	2	Hartland	Wheeler, Pawlicki
Spotted Sandpiper	15	1	Batavia WWTP	Mitchell
0.19	25	1	Lewiston	D'Anna, Potter
Solitary Sandpiper	<u>4F</u>	1	Pomfret	Mosher

	<u>Species</u>	<u>April</u>	<u>Number</u>	Location(s)	Observer(s)
	Greater Yellowlegs	28	15	Batavia WWTP	Mitchell
*	Lesser Yellowlegs	3F	1	Batavia WWTP	Fox
	Pectoral Sandpiper	17	7	Hartland	D'Anna
	66	19	1	John White WMA	Mitchell
*	Purple Sandpiper	29	1	Niagara Falls	Pawlicki, Watson
	Wilson's Snipe	4	8	Alexander	Dart
	44	5	12	Oakfield	Mitchell
	66	24	1	Watts Flats WMA	Berry
	Bonaparte's Gull	13	2	Tillman Road WMA	Salembier
	Little Gull	4	1	Batavia WWTP	Watson
	Iceland Gull	9	1	Rich Marina, Bflo.	Watson, Pawlicki
	и	10	3	Goat I.	Watson, Pawlicki
	u	24	1	Olcott	D'Anna
	Lesser Black-b. Gull	4	1	Yates	Wheeler
	"	10	2	Goat I.	Pawlicki, Watson
	Glaucous Gull	9	1	Sheridan	Neveu
	"	14	1	Mouth of Silver Creek	Neveu
*	Caspian Tern	9F	5	Dunkirk Harbor	Watson, Pawlicki, Neveu
	"	10	1	Fort Niagara SP	Rozmarynowycz
	44	14	12	Dunkirk Harbor	Neveu
*	Black Tern	29F	6	Iroquois NWR	Sare
*	Common Tern	9F	1	Pt. Gratiot	Pawlicki, Watson
	"	9F	157	Rich Marina, Bflo.	Watson
	"	9F	107	Lancaster	Morgante
	Short-eared Owl	1 - 9	2	North Collins	Francisco, Feltz
	Nor. Saw-whet Owl	1, 2 - 12	2, 1	Wilson-Tuscarora SP	Potter
*		1, 2 - 12 21F	2	Delaware Pk, Bflo	Gordon
	Chimney Swift	27	1	Hamburg Hawkwatch	Chilton
	Dad halliad Wanake	24	1	Busti	Berry
*	Red-bellied Wdpckr	2F	2	Mill Road Park	Yerkovich
	Yellow-b. Sapsucker			North Tonawanda	Deed
	44	2F	2	Colden	J Landau
	44	3	7		Beattie
		3	1	Bethany	Salembier
	Least Flycatcher	25F	1	Tifft NP	
•		30	1	Amherst SP	Yoerg DiTommaso; Wheeler
_	White-eyed Vireo	16F; 18	2	Tifft NP	Neveu
	Blue-headed Vireo	15		Arkwright	Salembier
		16	2	Tifft NP	
^	Warbling Vireo	30F	4	Tifft NP	D'Anna, DiTommaso
	"	30F	2	Beaver I. SP	Hess
_		30F	3	Amherst SP	Yoerg
*	Red-eyed Vireo	30F	2	Amherst SP	Rising Brooks
	Common Raven	4, 7	2, 1	Alfred	
		4	1	Arcade	Fox
	66	4	1	Warsaw	Fox
	44	15	2	Arkwright	Neveu
	66	18	1	Watts Flats WMA	Berry
	14	18	1	Attica Reservoir	Fox
	Horned Lark	13	4	Tillman Road WMA	Salembier
	Purple Martin	15	3	Williamsville	Salembier
		19	1	Grand I.	Lazarczyk
*	N. Rough-w. Swallow	<u>3F</u>	1	Batavia WWTP	K&J Fox

	<u>Species</u>	<u>April</u>	<u>Number</u>	Location(s)	Observer(s)
	u	6	2	Tillman Road WMA	Salembier
	"	9	5	Beaver I. SP	Sharon
	"	9	10	Dunkirk Harbor	Watson, Pawlicki
*	Bank Swallow	9F	1	Dunkirk Harbor	Watson, Pawlicki
	u .	13	2	Tillman Road WMA	Salembier
*	Cliff Swallow	27F	8 + 17 n	Buckhorn I. SP	Watson
	u	28	9 + 152 n	Tonawanda I.	Watson
*	Barn Swallow	2F	1	Orangeville	Fox
	u	3	1	Iroquois NWR	Gordon
	Carolina Wren	8	1	Beaver I. SP	Hess
	"	9	1	Pt. Gratiot	Watson, Pawlicki
	u	9 - 15	1	Silver Creek	Neveu
*	House Wren	15F	1	Tifft NP	Wheeler
	"	21	1	Bethany	Beattie
	u	21	1	Tifft NP	Mitchell
*	Winter Wren	1	1	Wilson	Potter
	"	3	1	Lakeside Beach SP	Yoerg, Henderson
	Golden-cr. Kinglet	9	33	Sheridan	Neveu
*	Ruby-cr. Kinglet	6F	1	Wilson	Potter, Rothman
	"	9	2	Pt. Gratiot	Watson, Pawlicki
	u	9	_ 14	Sheridan	Neveu
*	Blgr. Gnatcatcher	9 <u>F</u>	1	Pt. Gratiot	Pawlicki, Watson
	"	12	1	Wilson-Tuscarora SP	Potter
*	Swainson's Thrush	30F	1	Williamsville	Salembier
*	Hermit Thrush	5F	1	Forest Lawn Cemetery	Gordon
	"	9	1	Pt. Gratiot	Watson, Pawlicki
*	Wood Thrush	30F	1	Amherst SP	Yoerg
	Gray Catbird	4	1	Mill Road Park	Yerkovich
*	Brown Thrasher	2F	2	Alfred	Brooks
	"	6	1	Tillman Road WMA	Salembier
	American Pipit	3	1	Batavia WWTP	Fox
*	Blue-winged Warbler	30F	4	Tifft NP	D'Anna, DiTommaso et al
*	Orange-cr. Warbler	30F	1	Hamburg Hawkwatch	Wheeler
*	Nashville Warbler	27F; 29	2; 1	Amherst SP	Sowinski; Salembier
*	Northern Parula	30F	_, . 1	Tifft NP	Watson et al
*	Yellow Warbler	29F	1	Goat I.	Watson, Pawlicki
	и	30	1	Amherst SP	Salembier, Yoerg, Rising
	tt	30	1	Bethany	Beattie
	11	30	1	Beaver I. SP	Hess
	r.	30	7	Tifft NP	Watson, Pawlicki et al
	Yellow-r. Warbler	15; 16	1; 2	Tifft NP	Watson; Salembier et al
	u	20	3	Andover	Brooks
	u	30	10	Amherst SP	Yoerg
	Blthr. Green Warb.	29; 30	2; 3	Amherst SP	Salembier; Yoerg
	u	30	2	Wilson	Potter, D'Anna
*	Blackburnian Warbler	30F	2	Amherst SP	Salembier, Yoerg
*	Pine Warbler	3F, 24	1, 2	Pomfret	Mosher
	u	9	1	Pt. Gratiot	Watson, Pawlicki
	u	9, 19	3, 5	Sheridan	Neveu
	tt	23	1	Williamsville	Salembier
	u	27	1	Allegany SP	Baird
	Palm Warbler	26	1	Wilson	Potter
	u	26	2	Alexander	Beattie, Dart
					. , = =

	<u>Species</u>	<u>April</u>	<u>Number</u>	Location(s)	Observer(s)
*	Black-&-white Warb.	30F	4	Tifft NP	
	44	30F	1	Wilson	Watson et al
	44	30F	1	Amherst SP	Potter
*	Ovenbird	30F	2	Tifft NP	Salembier, Rising
	66	30F	_ 1	Wilson	D'Anna, DiTommaso
*	Northern Waterthrush	26F	1	Alexander	Potter
	"	30	2	Tifft NP	Dart
	"	30	1	Amherst SP	D'Anna, DiTommaso
	и	30	1	Beaver I, SP	Salembier, Lazarczyk Hess
	Louisiana Waterthrush	15	1	Tifft NP	
	"	19	1	Villenova	DiTommaso, Watson Neveu
*	Hooded Warbler	30F	1	Tifft NP	D'Anna et al
*	Eastern Towhee	3F	1	North Buffalo	Gordon
	"	5	1	Ashford	Rosenburg
	Amer. Tree Sparrow	19L	1	Tifft NP	Salembier
	Chipping Sparrow	2F	1	Alfred	Brooks
	ii t	2F	1	Bethany	Beattie
	46	3	1	North Buffalo	Gordon
	Field Sparrow	3F	1	Darien Lakes SP	Mitchell
		4	2	Bethany	Beattie
*	Savannah Sparrow	6F	1	Bethany	Dart, Beattie
	"	7	1	Porter	D'Anna
	Fox Sparrow	1	2	Alfred	Brooks
	"	1	5	Wilson	Potter, D'Anna
	ш	3	3	Lakeside Beach SP	Yoerg, Henderson
	"	6	6	Tillman Road WMA	Salembier
	"	6	6	Darien Lakes SP	Mitchell
	"	30	1	Amherst SP	Salembier
*	Lincoln's Sparrow	30F	1	Tifft NP	D'Anna, DiTommaso
	u	30	1	Wilson	Potter, D'Anna
	Swamp Sparrow	4	1	Kiantone	Berry
	White-thr. Sparrow	30	80	Tifft NP	Watson
	White-cr. Sparrow	17F	1	Eden (f)	Andrle
	"	30	8	Tifft NP	D'Anna, DiTommaso et al
	44	30	1	Williamsville	Salembier
	и	30	2	Bethany	Beattie
	66	30	3	Beaver I. SP	Hess
	Lapland Longspur	3L	20	Iroquois NWR	Gordon
*	Rose-br. Grosbeak	27F	1	Beaver I. SP	Hess
	44	30	3	Tifft NP	Watson et al
	Rusty Blackbird	2	50	Orangeville	Fox
	и	3	50	Iroquois NWR	Gordon
	u	8	20	Beaver I. SP	Hess
	и	25	20	Hamburg	Morgante
*	Baltimore Oriole	30F	2	Tifft NP	D'Anna, DiTommaso
	и	30F	1	Salamanca	Baird
	u	30F	1	Beaver I. SP	Hess
	44	30F	1	Amherst SP	Rising
Sp	ecies, subspecies and nam		iously recorded:		142

Species, subspecies and named hybrids previously recorded:

New species, subspecies, and named hybrids recorded this month:

Total for the year 2010:

142

158

Statisticians Note: If any observer wishes to know the status of their verification report, please contact the Statisticians and we will give them the reasons for our decision. Please advise us of any errors in the Noteworthy Records.

Report of the 2010 Annual B.O.S. April Bird Count

Date: April 11, 2010

Weather: Terry Yonker, Compiler: Holly Sweeney

Weather Synopsis

Weather on the count day was slightly warmer than the previous day even though a cold front passed through the area just after midnight. Passage of the cold front was accompanied by strong gusty winds, but light westerlies were the rule for the remainder of the day. Overnight clouds led to light rain near dawn, but scattered clouds followed by midmorning. Temperatures remained in the upper forties and low fifties for most of the day and dropped to the low forties by late evening.

Greater Buffalo International Airport

Sunrise: 6:41AM EDT Sunset: 7:52 PM EDT

TIME	WEATHER	TEMP	DEW PT	PRESSURE	DIR/WIND	REMARKS
12:00 am	Cloudy	50° F	32° F	1019.6 mb	SW 9 mph	Gusty Winds (1 am)
3:00 am	Cloudy	53	36	1021.0	W 10	Cold Front Passage
6:00 am	Cloudy, Light Rain	47	36	1023.6	NW 8	
9:00 am	Partly Cloudy	47	36	1026.1	W 7	
12:00 pm	Partly Cloudy	52	34	1026.5	W 3	
3:00 pm	Partly Cloudy	55	38	1025.4	SW 9	
6:00 pm	Partly Cloudy	54	33	1025.0	SW 8	
9:00 pm	Partly Cloudy	46	32	1026.0	SW 10	
12:00 am	Partly Cloudy	41	35	1027.2	SW 7	

Compilation: The following is a list of species recorded on the count together with the number of individuals tabulated. Bold face names indicate species for which acceptable written verification forms were received. F represents first and L last dates for the spring migration, * first date for the year. Where a species was recorded in three or fewer sections, the section numbers are given in parentheses.

Geese-Herons						
Canada Goose	17527		Common Goldeneye		92	
Mute Swan	15		Hooded Merganser		211	
Tundra Swan	10		Common Merganser		159	
unspecified swans	1	(7)	Red-breasted Merganser		4617	
Wood Duck	350		Ruddy Duck		443	
Gadwall	174		unspecified ducks		5	(20)
American Wigeon	744		unspecified waterfowl		1	(20)
American Black Duck	33		Ring-necked Pheasant		22	
Mallard	1116		Ruffed Grouse		23	
Blue-winged Teal	63		Wild Turkey		267	
Northern Shoveler	43		Red-throated Loon		42	(3)
Northern Pintail	708		Common Loon		79	
Green-winged Teal	193		Pied-billed Grebe		95	
Redhead	38	(3,8,10)	Horned Grebe	174		
Ring-necked Duck	703		Red-necked Grebe		21	(1,3,4)
Greater Scaup	96		Double-crested Cormorant		2413	
Lesser Scaup	221		American Bittern		1	(10)
unspecified scaup	48	(25)	Great Blue Heron		329	
Surf Scoter	75	(3,4)	Great Egret		16	
White-winged Scoter	56		* Green Heron	F	2	(13,21)
Long-tailed Duck	1049		Black-crowned Night-Heron		130	(2,9)
Bufflehead	2979					
Vultures - Cranes		·				
Turkey Vulture	1467		Sharp-shinned Hawk		127	
Osprey	51		Cooper's Hawk		55	
Bald Eagle	45		Northern Goshawk		1	(19)
Northern Harrier	31		Red-shouldered Hawk		56	,

	Broad-winged Hawk Red-tailed Hawk		37 397			Percgrine Falcon		1	(11)
	Rough-legged Hawk			(6.1.4)		unspecified hawks		4	(12,20)
	unspecified buteos		4	(6,14) (5,10)	*	Virginia Rail		2	
	American Kestrel		4 159	(5,10)	Ŧ	Sora	F	1	(19)
	Merlin		139	(2)		American Coot Sandhill Crane		117	(7)
	DI T		*			Sandinii Ciane		2	(7)
	Plovers – Terns Killdeer		200						
			392			Bonaparte's Gull		15371	
	Greater Yellowlegs		34	(1.5.20)		Ring-billed Gull		28072	
4	Lesser Yellowlegs		4	(16,23)		Herring Gull		2520	
*	Spotted Sandpiper	F	1	(16)		Iceland Gull		1	(2)
A	Pectoral Sandpiper	F	56	(4,23)		Great Black-backed Gull		241	
*	Dunlin	F	1	(3)		unspecified gulls		700	(7)
	Wilson's Snipe		62			Caspian Tern		76	
	American Woodcock		23			Common Tern		332	
	Little Gull		6	(2,3,6)					
	Pigeons-Swallows								
	Rock Pigeon		998			Northern Flicker		865	
	Mourning Dove		1424			Pileated Woodpecker		47	
	Eastern Screech-Owl		7			Eastern Phoebe		272	
	Great Horned Owl		10		*	Blue-headed Vireo	F	15	
	Barred Owl		9			Blue Jay		951	
	Short-eared Owl		1	(4)		American Crow		2665	
	Northern Saw-whet Owl		2	(3)		Common Raven		32	
	Belted Kingfisher		100			Horned Lark		199	
	Red-headed Woodpecker		5	(22,28)	*	Purple Martin	\mathbf{F}	12	
	Red-bellied Woodpecker		278			Tree Swallow		1079	
	Yellow-bellied Sapsucker		283			N. Rough-winged Swallow		41	
	Downy Woodpecker		408			Barn Swallow		43	
	Hairy Woodpecker		123						
	Tits-Waxwings								
	Black-capped Chickadee		1425			Blue-gray Gnatcatcher		4	(1,12)
	Tufted Titmouse		244			Eastern Bluebird		244	
	Red-breasted Nuthatch		57			Hermit Thrush		31	
	White-breasted Nuthatch		250			American Robin		6471	
	Brown Creeper		106			Gray Catbird		11	
	Carolina Wren		22			Northern Mockingbird		26	
	7.5		•	. .		Brown Thrasher		30	
	Winter Wren		41			European Starling		11729	
	Golden-crowned Kinglet		303			American Pipit		96	(12,13)
	Ruby-crowned Kinglet		100			Cedar Waxwing		69	
	Warblers – House Sparrows								
	Yellow-rumped Warbler		26			Fox Sparrow		29	
*	Black-throated Green Warbler	F	1	(8)		Song Sparrow		1781	
	Pine Warbler		23			Swamp Sparrow		196	
*	Palm Warbler	\mathbf{F}	1	(12)		White-throated Sparrow		105	
*	Louisiana Waterthrush	\mathbf{F}	1	(23)		White-crowned Sparrow		18	
	Eastern Towhee		71			Dark-eyed Junco		1066	
	American Tree Sparrow		18			unspecified sparrows		3	(13)
	Chipping Sparrow		462			Northern Cardinal		1067	
	Field Sparrow		160			Red-winged Blackbird		11356	
*	Vesper Sparrow	F	19			Eastern Meadowlark		164	
	Savannah Sparrow		177			Rusty Blackbird		723	
	•								

Common Grackle	4659	Pine Siskin	5	(12,13,28)
Brown-headed Cowbird	1059	American Goldfinch	905	
Purple Finch	162	House Sparrow	1539	
House Finch	380	unspecified birds	2	(13)

SUMMARY INFORMATION:

Total species observed: 145

Total individual birds observed: 143,144

COMPARATIVE INFORMATION: Associated charts, available from Holly Sweeney, compare this year's records with those for 2001-2009 and those for 1935-2009. A chart listing totals for each species per section for 2010 is also available. In addition the following notes are added:

INDIVIDUAL SPECIES SINCE 1935:

Highest count since 1935 (x the average of the previous 74 years): Surf Scoter, 75 (75x avg.); Bald Eagle, 45 (11.2x avg.); Cooper's Hawk, 55 (4.1x avg.); Common Tern, 332 (18.4x avg.); Red-bellied Woodpecker, 278 (9.2 x avg.); Yellow-bellied Sapsucker, 283 (9.4 x avg.)(matches 2009); Blue-headed Vireo, 15 (50x avg.); Common Raven, 32 (10.6 x avg.); Tufted Titmouse, 244 (6.1x avg.); Brown Thrasher, 30 (10x avg.); Pine Warbler, 23 (23x avg.); Eastern Towhee, 71 (4.7x avg). Lowest count since 1935 (average number seen during the previous 74 years): Canvasback, 0(386 avg.)(matches low count of 1987).

Rare count sightings: Black-throated Green Warbler, 1 (1st count record).

INDIVIDUAL SPECIES SINCE 2001:

Highest count in past decade (x the average of the previous 10 years): Mute Swan, 15 (1.5 x avg.) (matches 2006); American Wigeon, 744(2.5 x avg.); Surf Scoter, 75 (18x avg.); Bald Eagle, 45 (2.6 x avg.); Cooper's Hawk, 55 (1.7 x avg.); Red-shouldered Hawk, 56 (2.6x avg.); Pectoral Sandpiper, 56 (9.3 x avg.); Bonaparte's Gull, 15,371 (1.2 x avg.); Common Tern 332, (7.5 x avg.); Red-headed Woodpecker 5, (2.5 x avg.) (matches 2002); Red-bellied Woodpecker, 278 (1.9 x avg.); Yellow-bellied Sapsucker, 283 (2.4 x avg.) (matches 2009); Blue-headed Vireo, 15 (7.5 x avg.); Common Raven, 32 (2.1x avg.); Tufted Titmouse, 244 (1.4x avg.); Gray Catbird, 11 (3.6x avg.); Brown Thrasher, 30 (3.7 x avg.); Pine Warbler, 23 (4.6 x avg.); Eastern Towhee, 71 (2.6 x avg.); Field Sparrow, 160 (2.3 x avg.).

Lowest count in past decade (average number seen during the previous 10 years: Canvasback, 0 (102); Common Merganser, 159 (387); Northern Harrier, 31 (60); American Tree Sparrow, 18 (173); Song Sparrow, 1781 (1989); Dark-eyed Junco, 1066 (2265); House Finch, 380 (608).

Rare count sightings: First decade records: Black-throated Green Warbler, 1; Second decade records: none; Third decade records: none.

SIGNIFICANT POPULATION INCREASES AND DECREASES:

This report continues a change instituted in the April 2008 count report for the analysis of population change. Prior to 1966 the number of observers on these counts was fairly stable at around 150. In 1966 the Lake Erie Bird Club of Dunkirk, the Cattaraugus Bird Club, the Allegany Bird Club and the Jamestown Audubon Society began participating in the counts and the number of observers increased to approximately 250 where it has remained ever since. Given this stable number of observers it may be more revealing to compare population changes from the decade starting in 1966 to the current decade, rather than the entire count period to the current decade, as has been done in the past. And to make this comparison more scientifically meaningful t-testing has been used to compare the birds observed in the two ten year periods in order to determine if there has been a statistically significant change in the population of each recorded species. Those species which are statistically significantly different at the 95% confidence level are listed below.

INCREASES:

The numbers shown indicate the increase multiple between the first decade (1966-1975) and the last (2001-2010) except when no sightings occurred in the first decade, in which case the numbers in parenthesis indicate the total number observed in each of the two decades:

Mute Swan (0/102); Wood Duck, 4.1x; Gadwall, 4.5x; Mallard, 1.6x; Northern Shoveler, 6.2x; Green-winged Teal, 2.4x; Ring-necked Duck, 2.4x; Bufflehead, 2.6x; Red-breasted Merganser, 3.2x; Ruddy Duck, 16.6x; Wild Turkey, 11.4x; Red-throated Loon, 54x; Common Loon, 7.3x; Double-crested Cormorant, 9945X; Great Blue Heron, 4x; Great Egret, 30.3x; Green Heron (0/14); Black-crowned Night-Heron, 14x; Turkey Vulture, 23.1x; Osprey, 6.4x; Bald Eagle, 41.4x; Sharp-shinned Hawk, 6.4x; Cooper's Hawk, 3.7x; Northern Goshawk, 9x; Red-tailed Hawk, 1.8x; Merlin (0/26); Peregrine Falcon (0/21); Virginia Rail, 29x; Sora, 6x; Sandhill Crane, (0/16); Greater Yellowlegs, 3.5x; Lesser Yellowlegs, 4x; Little Gull, 9.9x; Bonaparte's Gull, 5.3x; Ring-billed Gull, 5.8x; Herring Gull, 2.4x; Iceland Gull, 8.7x; Lesser Black-backed Gull (0/19); Glaucous Gull, 2.8x; Great Black-backed Gull, 15.1x; Caspian Tern, 601x; Barred Owl, 4.3x; Red-bellied Woodpecker, 17.4x; Yellow-bellied Sapsucker, 8.6x; Pileated Woodpecker, 2.5x; Common Raven (0/169); Tree Swallow, 4.8x; Northen Rough-winged Swallow, 103.6x; Barn Swallow, 6x; Tufted Titmouse, 9.4x; Red-breasted Nuthatch, 2.1x; Carolina Wren, 6.3x; Winter Wren, 2.4x; Ruby-crowned Kinglet, 6.1x; Eastern Bluebird, 2.8x; Hermit Thrush, 6.6x; Gray Catbird, 2.9x; Northern Mockingbird, 7.6x; Yellow-

rumped Warbler, 9.4x; Pine Warbler, 72x, Chipping Sparrow, 5.2x; Swamp Sparrow, 2.8x; White-throated Sparrow, 2.1x; Northern Cardinal, 1.7x; Purple Finch, 2.5x; House Finch (0/5817); American Goldfinch, 2.9x.

DECREASES:

The numbers shown indicate the percentage decrease between the first decade (1966-1975) and the last (2001-2010): Snow Goose, 79%; Canada Goose, 65%; Tundra Swan, 76%; American Black Duck, 86%; Blue-winged Teal, 61%; Canvasback,81%; Redhead, 68%; Greater Scaup, 86%; Common Goldeneye, 69%; Common Merganser, 75%; Ringnecked Pheasant, 84%; Ruffed Grouse, 41%; Killdeer,31%; Snowy Owl,100%; Long-eared Owl, 86%; Loggerhead Shrike,100%; Horned Lark, 55%; American Robin, 23%; European Starling, 59%; American Tree Sparrow, 83%; Vesper Sparrow, 90%; Song Sparrow, 45%; Red-winged Blackbird 62%; Eastern Meadowlark, 81%; Common Grackle, 73%; Brown-headed Cowbird, 64%; Evening Grosbeak, 99%; House Sparrow, 68%.

OBSERVERS (Section compilers are printed in **bold** face.):

Section 1: Lynne Landon, Terry Yonker

Section 2: Paul Benham, John Black, Brad Clements, Jean Hampson, Bob Highcock, Kayo Roy, Dan Salisbury, Maggie Smiley

Section 3: Bill Broderick, Ken Cohen, Tina Cohen, Willie D'Anna, Dean DiTommaso, Lynn Landon, Betsy Potter,

Vicki Rothman, Terry Yonker

Section 4: Julie Eberhart, Kyle Horton, Holly Sweeney, Bill Watson

Section 5: Donald Brasure, Sally Castren, Morgan Jones, Susan O'Donnell, Thomas O'Donnell, Joyce Vana

Section 6: Jerry Chapple, Nina Chapple, Karin Schneider, John Stevens

Section 7: Blayne Farnan, Jean Farnan, Mike Hamilton, Bill Rogers, Patricia Rogers, Jim Rozanski, Elizabeth Wells,

Margaret Wooster

Section 8: Doug Happ, Marcie Jacklin, Mike Zebehazy

Section 9: Olive Burch, Tom Burke, Lewis Crowell, Dave Friedrich, Michael Galas, Sylvia Galas, Ron Hacker, Sue Hacker, Chris Hollister, Bill Hudson, Bernie Kester, Jerry Lazarczyk, Debbie Milleville, Susan O'Donnell, Tom O'Donnell, Gerry Rising, Maria Zawistowski, Larry Zilliox

Section 10: Dr. Edward Crohn, Donna DeLeon, Robert DeLeon, David Gordon, **Donald Roberson**, Mary Ann Stegmeier, John Welte, Martha Welte, Paul Ziebarth, Virginia Ziebarth

Section 11: Peter Corrigan, Teresa Corrigan, Alec Human, Alexis Lang, Keith Lang, Chuck Rosenburg, Richard Salembier, Tim Simon

Section 12: Mark Cassell, Gregory Coniglio Wayne Gall, Linda Holmes, **Mike Morgante**, Gary Nichter, Mark Nichter, Sarah Piecuch, Gail Seamans, Janine Shepherd, Steve Shepherd

Section 13: Sarah Balduf, **Douglas Beattie**, Carol Britton, Jenny Crane, Elaine Dart, Dwayne Fonda, Katie Fonda, Taler Fonda, Kurt Fox, Tad Gerace, Jack Hartwig, Jody Laird, Jim Ochterski, Diane Rebmann, Michael Rickard, Joseph Salvadore, Jane Schmieder, Dana Stringham, Diane Stringham, Don Thurau, Ginny Tiede

Section 14: Robert Andrle, Ken Brandes, Joanne Dobbler, Tim Goff, **Fred Harrington**, Glena Leous, Mark Leous, Patty Madigan, Chris Newton, Sandy Radigan, Sue Saunders, Sharon Sisti

Section 15: Bill Bogacki, Ed Ratajczak, Sally Uzunov

Section 16: Patricia Andrle, Robert Andrle, Thomas Connare, Audrey Horbett, Frances Rew, George Robbins

Section 17: Joe Mitchell, James Pawlicki

Section 18: Bruce Chilton, Jim Landau, Grace Vedder, Jim Wojewodzki

Section 19: Russell Allen, Ron Anderson, James Fegley, John Hasper, Dan Merritt, Meg Merritt, Louise Mills, Lawrence Mullen, Virginia Norton, Sean Phelan, Michael Raybuck, Theresa Rork, Jean Wilson, Larry Wilson, Richard Wilson

Section 20: Sylvia Clarke, **Paul Farver**, Joanne Goetz, Tom Goetz, Joe Gula, Carol Hardenburg, Terry Mahoney, Terry Mosher, David Neveu, Lucille Neveu, Bob Peterson, Beverly Ruska, John Ruska, Marty Sanden, Mary Sherman, Jeanine Smith, Ted Taft

Section 21: Ranjit Laha, Sue Lawton, Jessie Nelson, Joanne Nelson, Linda O'Brien, Bill Seleen, Linda Seleen, Bob Sundell

Section 22: Ann Beebe, Laura Damon, Nancy Karp, Ranjit Laha, Sue Lawton, Julie Leonard, Miley Miller, **Linda O'Brien**, Gil Randell, Jann Randell, Harold Reynolds, Herb Smith, Bob Sundell

Section 23: Les Greenwald, Ranjit Laha, Ruth Lundin, Steve Maggio, Miley Miller, **Linda O'Brien**, Bob Petrolline, Jean Pigman, Bruce E. Robinson, Bruce J. Robinson, Joanne Robinson, Tom Simmons, Bob Sundell, Jerry Swanson, Kay Swanson

Section 24: Mike DeSha, Tim Baird, Tom LeBlanc, Jeff Reed

Section 25: Tim Baird, Joyce Ermer, Mike Ermer, Mike Landowski, Jim Pomeroy, Jeff Reed, James VanScoy, Regina VanScoy

Section 26: Russell Allen, Bill Roeske, Jane Roeske, Bob Smalley, Bruce Smalley, Sally Smalley, Denton Willett

Section 27: Russell Allen, Gerald Lazarczyk, Helen Link, Dan Ramsey, Evelyn Ramsey, Nicole Ramsay, Wilma Sanford

Russell Allen, Dan Babcock, Donald Brink, Betsy Brooks, Ken Burdick, Mary Lou Cartledge, Carla Coch, Diane Converso, Peter Finlay, John Gradoni, Geri Hills, Ralph Hills, Pat Hulse, Wayne Kellogg, Barbara Kubiak, Sue Lange, Woodie Lange, Barry Lash, Martha Lash, Kathy McDonald, Mary Ormsby, Sean Phelan, Ann Pipal, Bob Pipal, Sally Reinschmidt, Ernie Rositzke, Roger Smith, Maureen Soule, Terah Soule, Megan Stoffel, Wilma Taggart, Linda Travers, Barbara Ware, Katie Weiman, Mary Lu Wells, Suzanne Wood

Number of observers: 262



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July - August Calendar & Announcements

Buffalo-Niagara Regions Dial-a-Bird: 716-896-1271 July 25: Sunday: Canadian shoreline of Lake Erie for shorebirds. Leader: Doug Happ (649-1297). Meet at 7:00 AM at Vermont and Busti near the Peace Bridge. We will car pool from there. Among other places, we will be going to Rock Point Provincial Park, which charges \$13.00 Canadian per car for entry, so bring Canadian money if you have it. Make sure you have a passport, pass port card, Nexus, or enhanced drivers license.

Aug. 15: Sunday. Buffalo Ornithological Society Shorebird Count. Coordinator Lynne Landon (745-9129 or llandon@daemen.edu).

Aug. 29: Sunday: Canadian shoreline of Lake Erie for shorebirds. Leader: Doug Happ (649-1297). Meet at 7:00 AM at Vermont and Busti near the Peace Bridge. We will car pool from there. Among other places, we will be going to Rock Point Provincial Park, which charges \$13.00 Canadian per car for entry, so bring Canadian money if you have it. Make sure you have a passport or card, Nexus, or enhanced drivers license.

BOS Website is Back! The Buffalo Ornithological Society has an updated website under a new domain. The site is still under construction, but you will already find much of the previous content there, as well as some new features. Keep coming back as we enhance the content. To submit materials for possible inclusion, send to donnadeleon@gmail.com. Our new site URL is http://www.BuffaloOrnithologicalSociety.org

TOPICS	Vol	Pages	TOPICS	Vol	Pages
Authors			Hamburg Hawk Watch Summary 2009	75	46-47
Baird, Tim	75	29-30, 36, 89-90, 96	HMANA 20009 Great Lakes	75	12, 47
DeLeon, Robert	75	62-65	Raptor Conference		12, 41
DeSha, Mike	75	1-2, 67-69	New York State January Big Day Record in Region 1	75	19
Hamilton, Mike	75	48-51, 104-107		75	54-55
Klick, Brendan	75	19	Summary 2009		
Landau, Jim	75	17-18, 46-47	Statisticians Note Regarding Addenda & the Year 2008 in	75	7
Landau, Karen	75	Jan. addendum	Review		
Landon, Lynne	75	87	What Makes a Bird "Sexy?" (Vaughan Lecture)	75	12
Lazarczyk, Jerry	75	9-12	Yellow-billed Loon	75	23
Morgante, Mike	75	7	Endangered, Nearly		
Pawlicki, Jim	75	81-82			
Randell, Gil	75	54-55	Accepted Verification Reports & Unusual		
Rising, Gerry	75	53-54, 109-110	<u>Numbers</u>		
Watson, Bill	75	18, 37-39, 61, 65, 69, 97-98	American Avocet	75	4, 92
Wells, Elizabeth	75	21-23, 75-76	American Bittern	75	33
Yonker, Terry	75	87	American Tree Sparrow	75	64
			American White Pelican	75	33
Bird Counts			American x Eurasian Wigeon	75	40
April Count 2009	75	48-51	Bald Eagle	75	25
May Count 2009	75	62-65	Bank Swallow	75	42
Shorebird Count 2009	75	87	Barrow's Goldeneye	75	25
October Count 2009	75	104-107	Black Vulture	75	33
Waterfowl Count 2009	75	17-18	Black-headed Gull	75	58
			Black-legged Kittiwake	75	93
Field Trips			Blue-winged Warbler	75	43
Tifft NP Field Trip Spring 2009	75	65	Bobolink	75	44
2000			Bohemian Waxwing	75	15
<u>Articles</u>			Boreal Owl	75	34
Arctic Tern Migration Route	75	110-111	Brown Pelican	75	77
Mapped	73	110-111	Bufflehead	75	70
Article Review: "Assessing Seasonal Variations in	75	18	Cackling Goose	75	99, 104
Counts & Movements of Bonaparte's Gulls on the			California Gull	75	5, 101, 114
Niagara River, ON"			Chestnut-sided Warbler	75	43
Great Egret Color Banding 2009	75	61, 69	Chimney Swift	75	42

TOPICS	Vol	Pages	TOPICS	Vol	Pages
Clay-colored Sparrow	75	61, 72, 86, 95	Northern Rough-winged Swallow	75	79, 102
Cliff Swallow	75	93	Orchard Oriole	75	44
Common Goldeneye	75	4	Parasitic Jaeger	75	92
Common Moorhen	75	41	Peregrine Falcon	75	77
Dickcissel	75	6, 16, 27, 35, 44, 50	Pine Siskin	75	73, 79, 95
Double-crested Cormorant	75	91	Pine Warbler	75	15
Dowitcher species	75	58	Prairie Warbler	75	105
Eared Grebe	75	14	Redhead	75	3
Eastern Kingbird	75	49	Ross's x Snow Goose	75	112
Eastern Wood-Pewee	75	114	Sandhill Crane	75	105, 113
Eurasian Wigeon	75	31	Say's Phoebe	75	6
Glaucous Gull	75	58	Scarlet Tanager	75	44
Golden Eagle	75	4, 6, 14, 33	Slaty-backed Gull	75	5
Golden-winged Warbler	75	43	<u>-</u>	75 75	56
Great Egret	75	33, 91	Snowy Egret	75 75	100
Greater Scaup	75	3, 77, 83	Sora		
Gyrfalcon	75	6	Spotted Towhee	75 75	15, 26
Hoary Redpoll	75	27, 35	Stilt Sandpiper	75 75	105
Iceland Gull	75	58	Summer Tanager	75 75	64
Indigo Bunting	75	44, 115	Surf Scoter	75 75	56, 91
Laughing Gull	75	85	Swainson's Thrush	75 	43, 102
Lawrence's Warbler	75	60	Tricolored Heron	75 	57
Least Sandpiper	75	101	Trumpeter Swan	75 	24, 40, 99
Lesser Black-backed Gull	75	78, 85	Varied Thrush	75	15
Lesser Scaup	75	3	Virginia Rail	75	33
Lesser Yellowlegs	75	34	Western Sandpiper	75	6, 84, 92
Lincoln's Sparrow	75	44	White Ibis	75	91, 100
Little Gull	75	58, 71, 78	Yellow Warbler	75	49
Long-billed Dowitcher	75	92, 101, 105, 113	Yellow-headed Blackbird	75	86
Magnolia Warbler	75	43	Yellow-throated Warbler	75	72
Marsh Wren	75	15			
Merlin	75	57, 70	Jan.= p.1-8 + addendum, Feb.= p.9-20, Mar.= p.21-28,		
Mew Gull	75	5, 26	Apr.= p.29-36, May = p.37-52, June = p.53-66,		
Northern Gannet	75	113	July = p.67-74, Aug.= p.		
Northern Goshawk	75	104	75-80, Sept.= p.81-88, Oct.= p.89-96, Nov.= p.97-108,		
Northern Parula	75	43	Dec.= p.109-116		

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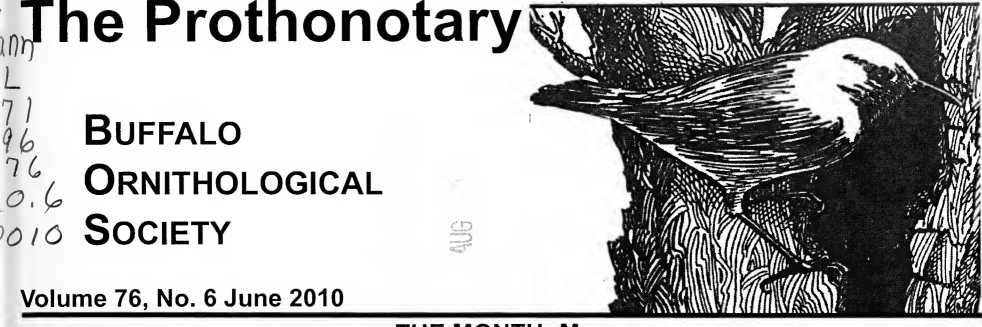
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Watson	William & Dorothy	771 Fletcher St.	Tonawanda	NY	14150-3621	716-695-2820	WilliamWatsonSr@aol.com
Weikert	William	4188 Wildwood Dr.	Williamsville	NY	14221-7433	716-634-4680	wweikert@aol.com
Wells Rozanski	Elizabeth Jim	92 West Winspear Ave.	Buffalo	NY	14214-1116	716-837-0486	rozwellus@yahoo.com
Welte	John & Martha	112 Capen Blvd.	Amherst	NY	14226-3053	716-835-0794	johnwwelte@verizon.net
Wheeler	David	1590 Southwestern Blvd., F-33	West Seneca	NY	14224-4557	716-805-2430	tigger64@aol.com
Wojewodzki	James L.	14047 Day Rd.	Holland	NY	14080-9736	716-537-9534	tanager57@localnet.com
₩olfling	Cyril T.	12307 Westwood Rd.	Alden	NY	14004-9669	716-937-9300	
Zawistowski	Maria	5225 Bridle Path Ln.	Lewiston	NY	14092-2070	716-297-5959	mariazawistowski@aol.com
Zebehazy	Michael A.	7635 Jewett Holmwood Rd	Orchard Park	NY	14127-3007	716-662-6987	zebs@roadrunner.com
Ziebarth	Paul & Virginia	49 Wansfell Rd.	Amherst	NY	14226-4650	716-837-9229	pzandvz@verizon.net
Zielinski	Eugene	1005 Pickerel Ln.	Augusta	GA	30907-3131	706-650-8959	eez55@earthlink.net

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BUFFALO **ORNITHOLOGICAL** SOCIETY

Volume 76, No. 6 June 2010



THE MONTH: May

Gerry Rising

Steve Mclaughlin of the local weather office summarized it best: "a memorable spring for Buffalo." May was mostly very warm: the average 60.2° more than 3° above average making this month the 12th warmest in 140 years, this despite a week from the 7th to the 13th with temperatures 10° below average. Temperatures reached the 80s on ten days at the end of the month. Rainfall of 2.84 inches was a half-inch below normal, but virtually all of that fell in the first 13 days. All this simply extended the conditions of the previous two months making this spring 3rd warmest and among the driest in weather history.

One effect of this early good weather: leaves. Good for birds, tough for birders. I recall no spring when songbirds were harder to see.

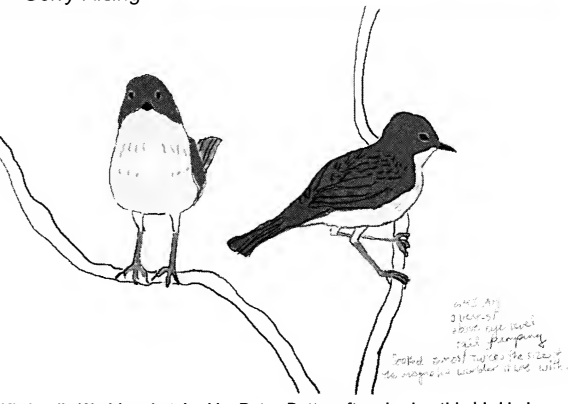
The usual migration-laggard waterfowl were noted, most early in the month: Green-winged Teal, Ring-necked Duck, both scaup, Redhead, Red-throated Loon and Horned Grebe; others remained in larger numbers: 669 Long-tailed Ducks, 299 Red-breasted Mergansers and 70 Common Loons, all on the May 16 Count. Interesting: 20 Brant on Count section 2 and the seemingly regular Eurasian Wigeon at INWR. In contrast only 4 black ducks were reported.

Nice to notice a few grouse in Region 8 on the Count. Perhaps this means that they have passed beyond the low point of their cycle. Nice numbers too of both cuckoo species, hopefully addressing what

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appeared to me to be an increase in the number of tent caterpillar nests.

The litany of "good birds" is longer than usual: Snowy Egrets unless a single bird toured the



Kirtland's Warbler sketched by Betsy Potter after viewing this bird in her yard in Wilson on May 18, 2010.

> region; 4 Sandhill Cranes, Count Sections 4 & 5; Iceland Gulls, rare on a May Count, in Section 2; 2 Forster's Terns, Count Section 4; King Rail in Tonawanda WMA on the 22nd; a late Purple Sandpiper on Goat Island on the 7th; an Olive-sided Flycatcher, Count Section 11; White-eyed Vireos on the 15th and 21st (most records of this species are much earlier, do these represent another southern species moving into the region?); several Sedge Wrens; a single Chat in Wilson on the 8th; a Summer Tanager there on the 22nd; and three Clay-colored Sparrow reports, Almond on the 1st, Wilson on the 14th and the Count Section 2. But, of course, the first state Kirtland's Warbler in Wilson was easily the best bird of the month (see below).

To me the happiest reports this spring are those of Red-headed Woodpeckers: 31 on the Count and others, many from new areas, through the month. You have to go back almost 30 years to find counts that high. One example: Mike Levy, the one-time Buffalo News outdoor writer, had one coming to his suburban Amherst feeder all month and he lives only a quarter mile from Main Street.

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Of course, the major May story is warblers and this month's Count was a good one: the 5254 warblers counted higher by 24% than the decade average and 45% above the full 1935-2009 average. The biggest story this year was Northern Parulas, their numbers almost three times the decade average. Good numbers too for species that are normally past their peak on the count: Palm Warbler in particular more than three times that decade average; many Black-and-White Warblers remaining as well. That week long cold spell may have held those species here. Baybreasted Warbler numbers were down, their migration possibly delayed but I have been seeing fewer

of these birds each year. Finally, Prairie Warbler numbers well up as their Southern Tier locales are being identified.

The series of reports of Golden-winged Warblers I find a reversal of what has been happening in recent years. We had come to the point at which there were more hybrid Brewster's Warblers than golden-wings as the dominant Blue-winged Warblers moved north to take over the pioneer golden-wing territory. Not this May: golden-wings outnumbered Brewster's 3:1 on the Count and 6:1 otherwise. Unless this is an aberration, so much for that theory.

Savannah Sparrow and Indigo Bunting numbers are apparently okay despite my lack of personal observations of these species.

Excerpts from the many fine verification reports: Betsy Potter and Willie D'Anna on Clay-colored Sparrow song: "a low flat buzz-buzz-buzz, with up to five or six buzzes per song. The song was much lower pitched than that of a Blue-winged or Golden-winged Warbler." Mike Morgante on King Rail: "On the advice that this bird was not very vocal (not a frequent responder) but had responded to the first playback the day before, I made sure to listen closely after the first playback of King Rail tape calls (grunt, kick, kick-rrr). A response sounding identical to the grunt calls on tape

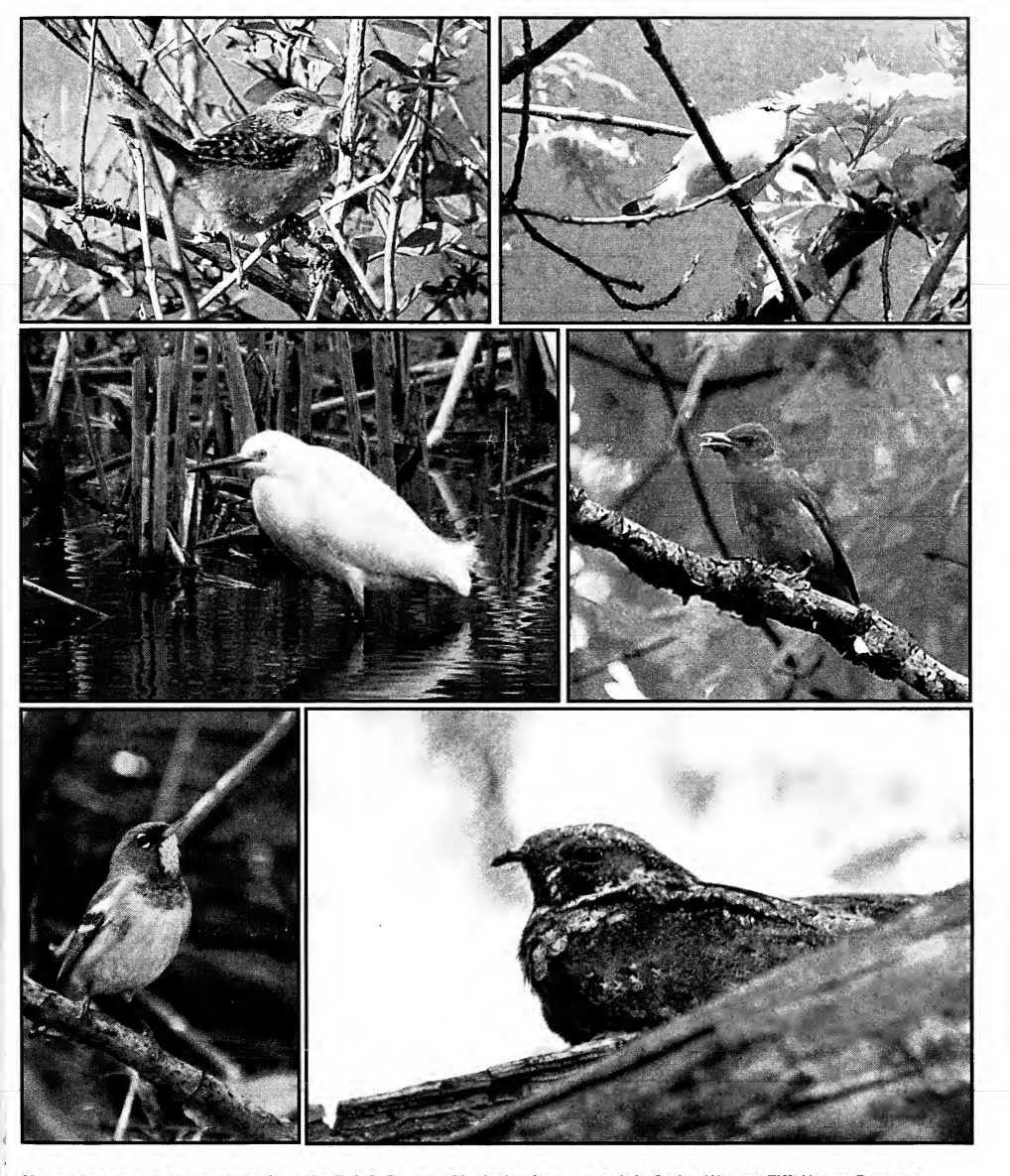
was heard immediately after the tape playback. It was a series of approximately five grunt calls (whump – whump – whump – whump). They were even paced. More noticeable was that they were deeper than what I'm used to hearing (i.e. Virginia Rail)."

Potter on Kirtland's Warbler, a state first if accepted: "I entered the brushy area of our yard and followed the song of a magnolia warbler to the southwest corner, where a silver maple had recently blown down and left the area fairly open. About twentyfive feet from me in a loose tangle of grapevine, I saw the singer and another bird that was quite a bit larger. This larger bird was moving relatively slowly for a warbler, hopping from branch to branch, feeding. I first noted the bright lemon yellow throat that continued as a lighter wash down to the belly and faint streaking below the throat and on the chest. I did not immediately recognize this bird, which is important because I know our warblers so well by now that I can identify them by tiny glimpses. There was nothing obscuring the bird – it was in the open. Although it was overcast and 6:45 in the morning. I could see it very well with my binoculars. It was above eye level, perhaps 9 feet off the ground. When the bird gave me a side view and I saw the head and back were a blue gray color, I got excited! I also noted the black streaking on the back and the white undertail coverts. Then I noticed it was bobbing its tail repeatedly. At this point I believed I had a Kirtland's warbler and could not believe I did not bring my camera on my first walk of the day." (See Betsy's sketch.)



White-rumped Sandpiper photographed (above) by Willie D'Anna in Hartland on May 1, 2010. Below, same bird behind two Least Sandpipers.





May sightings and photographs from the B.O.S. Region. Clockwise from upper left: Sedge Wren at Tifft Nature Preserve (photograph by Chris Newton); Philadelphia Vireo at Forest Lawn Cemetery (Jim Pawlicki); Summer Tanager at Wilson-Tuscarora State Park (Chris Newton); Whip-poor-will at Darien Lakes State Park (Joseph Mitchell); Northern Parula at Goat Island (Karen Lee Lewis) and Snowy Egret at Tonawanda WMA (Joseph Mitchell).

Statisticians Note Regarding Kirtland's Warbler Record

Mike Morgante

Betsy Potter had a morning walk around her yard in Wilson near Lake Ontario that she'll always remember. Early on May 18, 2010 she was drawn to a Magnolia Warbler in an open area among some tangles about 25 feet away. She then saw a larger warbler next to it that was moving "quite a bit slower" as it foraged that she did not immediately recognize. The warbler had a lemon yellow throat and belly with some faint streaking. a bluish gray head and back, black streaking on the back, white undertail coverts, and it was bobbing its tail repeatedly, which made her realize she had a Kirtland's Warbler. After studying the bird for a few seconds longer to make a mental picture, she dashed off to get a camera, but the bird was not found again despite hours of searching by several birders. Betsy made a computer sketch and wrote down details of her sighting before consulting a field guide.

In reviewing this verification report and available references on Kirtland's Warbler, Tim Baird and I both felt the identification was correct. Further, there seems little doubt to the accuracy of the identification based on the sketch and description. The only other warblers that regularly pump their tails with plumage that could possibly be confused with Kirtland's are Prairie and Palm, neither of which could be confused in this sighting. Betsy's skills with warbler identification were also a reassuring factor.

Tim and I gave a lot of thought as to whether this brief view with a sketch and report provided enough detail for a potential first record for B.O.S. There can be a double standard when it comes to potential first records, in that exceptional evidence is desired for a first record and such reports face much greater scrutiny. Avian records committees have different ways of handling potential first records, with many now taking a very conservative position in requiring that photographs are included and multiple observers submit acceptable reports. While there are no set B.O.S. requirements for potential first records for our study area, Tim and I gave much consideration to the amount of evidence from this brief sighting. Ultimately, our judgment was to accept the report as the first record for B.O.S. largely based on our belief in the accuracy of the identification.

With acceptance of this verification report, there are now 390 species, 22 recognizable subspecies, and two named hybrids on the official B.O.S. list. This is the second new species addition since the eighth edition of the Date Guide was issued in 2006. This sighting and report were of similar circumstances (i.e., no photograph, single observer/report) to the previous two species added to the B.O.S. study area list (Say's Phoebe at Batavia WWTP and White-winged Dove in Silver Creek) except that neither of those were also potential firsts for New York State. To that end, it is unlikely that this sighting and report will gain acceptance by the New York State Avian Records Committee (NYSARC) to become the first state record

because it was a single observer sighting and without a photograph.

While there has not been an officially accepted record of Kirtland's Warbler in New York State yet (note: this report has not undergone NYSARC review yet), there have been other reports in the state. Bob Spahn shared some information with me from a work in progress by Bob Marcotte on bird records in the Rochester area. There were five May or September sightings between 1919 and 1943 on the Monroe County annotated checklist (1984); however, all were considered unsatisfactory as records but with enough information to warrant inclusion of Kirtland's Warbler on the checklist with an asterisk as hypothetical (R. Marcotte personal communication, fide R. Spahn). Spahn and Marcotte found a Genesee Ornithological Society article describing a close observation on 28 May 1954 in Brighton that included a singing bird, pumping tail, and an observer (Joseph Taylor) who was very familiar with the species from owning a cottage within the species breeding range in Michigan (R. Marcotte personal communication, fide R. Spahn). Spahn also indicated that there have been several reports in the Rochester area in recent years; however, without providing verification reports or other evidence such sightings will only be "recent rumors" or historical hearsay. This is further reason to commend Betsy for preparing a sketch and verification report.

We certainly hope that there will be future sightings (and reports) of Kirtland's Warbler in the B.O.S. study area and New York State. This federally-endangered species has been increasing in population in recent decades, especially in the last decade. The population increase is best documented by the highest counts of singing males in recent years (1,800+) since counts were initiated in 1951 (NatureServe 2009). It has also slightly expanded its breeding range beyond Michigan into Wisconsin and Ontario. With a wintering range believed to be limited to the Bahamas, there would seem to be a rather restricted migration pathway to and from Michigan; however, the B.O.S. study area is not extremely far off course for a wayward migrant to occur. Spring migrants (May) are now nearly annual, but still very rare, in Ohio and Ontario. There are at least four accepted records in Pennsylvania (two in May, two in September), including one from nearby Presque Isle State Park on May 14, 1997 (McWilliams and Brauning, 2000). One was even found on June 2, 2008 in coastal Maine for the first well-documented record for New England (W. Petersen, 2009).

Citations:

McWilliams, G. and D. Brauning. 2000. *The Birds of Pennsylvania*. Cornell University Press.

NatureServe. 2009. NatureServe Explorer: An online encyclopedia of life [web application]. Version 7.1. NatureServe, Arlington, Virginia. Available http://www.natureserve.org/explorer. (Accessed: August 5, 2010).

Petersen, W. 2009. New England regional report. North American Birds, vol. 62, no. 4.

Orange wing-tags on Great Egrets at Chantry and Nottawasaga Islands

Bill Watson





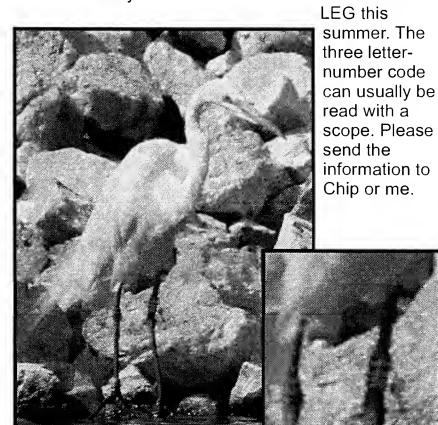
(Above) Wing-tagged Great Egret and (Below) bird bander Cindy Cartwright holding a wing-tagged Great Egret from Chantry Island at Southhampton, Ontario on June 25, 2010.

In late June, orange wing-tags were placed on nearly 100 young Great Egrets at Chantry and Nottawasaga colonies near Southampton and Collingwood in Georgian Bay, Lake Huron (see photographs above). Five Great Blue Herons were also banded. Earlier this year, the two sites had 66 and 126 egret nests, respectively.

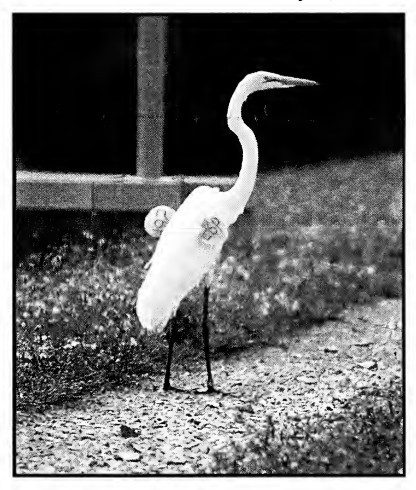
Since Georgian Bay Great Egrets in the past have been observed at Tonawanda WMA, Montezuma NWR and other New York locations, Western New York Birders are urged to watch for egrets with these orange wing-tags as they disperse from these colonies and pass through New York. The large orange wing-tags are very visible and there are two numbers and a letter written on each tag to identify individual birds. If you observe one of these birds, please record the characters on the tag, the date and location of your sighting and the number of egrets in the group and your name and send them to Chip Weseloh at

chip.weseloh@ec.gc.ca or williamwatsonsr@aol.com.

Be alert for other banded waders. On July 7th Brendan Kick and I found a Great Egret with a red band above the "knee" on the left leg (see below) and on the evening of August 4th Jim Pawlicki and I observed four banded Great Egrets among 104 Great Egrets visible from Lewiston Road Overlook at Tonawanda Wildlife Management area. Thanks to Jim (and his new telescope) one of the egret's band codes was read. Chip Weseloh reports that it was banded on Motor Island on June 13, 2007. Look for egrets with RED BANDS usually ABOVE THE 'KNEE' ON THE LEFT



(Above) Banded Great Egret photographed by Brendan Klick at Batavia WWTP on July 7, 2010. Inset shows expansion of the leg band and its placement relative the knee. (Below) Wing-tagged Great Egret photographed by Jim Pawlicki at Batavia WWTP on July 14, 2010.



NOTEWORTHY RECORDS

Underlined common names, dates or localities indicate that an acceptable written verification according to the Date Guide to the Birds of Western New York and Adjacent Ontario (8th Edition - Revised 2009) has been received and placed in the permanent files of the Buffalo Ornithological Society. Underlines of numbers of birds indicate unusually high counts for the species. Such numbers must be accompanied by detailed notes on the observations including counting methods used by observers.

* = First record for the year.

F - First record for the migration.

L - Last record for the migration.

(f) - Indicates feeding station; (n) Record of a nest; (yg) Record of young. (imm or juv) Indicates immature or juvenile. PV - Indicates Previously Documented

Please mail reports for each month not later than the FIFTH day of the following month to the Compiler: Bruce Chilton 88 Pryor Ave., Tonawanda, NY 14150; Email: <u>BChi314159@aol.com</u>

<u>Species</u>	May	<u>Number</u>	Location(s)	Observer(s)
Mute Swan	9	1	Wilson	Watson
"	21	1	Wilson-Tuscarora SP	Joseph
Gadwall	1; 27	19; 4	Batavia WWTP	Fox; Watson
11	25	. 2	Dunnville (Ont)	Watson
Eurasian Wigeon	7; 11	1; 1	Tonawanda WMA	Wheeler; Fox
American Wigeon	11; 22	36; 1	Tonawanda WMA	Fox; Morgante
Am. Black Duck	21	1	Tonawanda WMA	D'Anna et al
Northern Shoveler	21; 22	1; 1	Tonawanda WMA	D'Anna et al; Morgante
"	27	2	Batavia WWTP	Watson, Schlacter
Green-winged Teal	22	1	Tonawanda WMA	Morgante
Ring-necked Duck	13; 27	6; 2	Batavia WWTP	Mitchell
Greater Scaup	2	5	Batavia WWTP	Watson
White-winged Scoter	22	1	Batavia WWTP	Fox
Bufflehead	2; 8	2; 1	Batavia WWTP	Watson; Fox
44	11	11	Sheridan	Neveu
Ruddy Duck	1; 2	67; 52	Batavia WWTP	Fox; Watson
Red-throated Loon	21L	1	Wilson	Morgante et al
Common Loon	1	1	Alden	Mitchell
"	2	1	Williamsville	Salembier
"	4	2	Tifft NP	Watson
££	25L	5	Rock Point PP (Ont)	Watson
Dcrested Cormorant	5	124 + 52 n	Niagara Falls (Ont)	Watson
"	25	670	Rock Point PP (Ont)	Watson
American Bittern	2	1	Lakeside Beach SP	Wheeler
15	7	1	Forest Lawn Cem.	Lazarczyk et al
"	7	1	Tifft NP	Yoerg; Ŵatson et al
Least Bittern	2F; 14	1; 1	Tifft NP	Newton
"	22	2	Iroquois NWR	Wheeler
Great Egret	6, 27	90, 57	Motor I.	Watson
Snowy Egret	<u>6</u> 7: 9	1	Beaver I. SP	Pawlicki, Wheeler
"	<u>7: 9</u>	1	Wilson	D'Anna; D'Anna, Watson
11	9	1	Wilson-Tuscarora SP	Wheeler
66	<u>11; 12</u>	1	Tonawanda WMA	Mitchell, Fox; Wheeler
Black-cr. Night-Heron	5	140 + 22 n	Niagara Falls (Ont)	Watson
"	6	3	Forest Lawn Cem.	Lazarczyk, Gordon
"	20, 21	1	Wilson	D'Anna et al
Turkey Vulture	2	80	Hamburg Hawkwatch	Landau, Rew
	2 5 2	191	Ripley Hawkwatch	Randell et al
Osprey		2	Lakeside Beach SP	Wheeler
	2, 27	2 ad + n	Tonawanda WMA	Watson, Schlacter
"	7	9	Ripley Hawkwatch	Connare
"	14, 30	2 ad + n	Buckhorn I. SP	Watson
"	30	2 ad + n	Wheatfield	Watson
	30	1 ad + n	Tonawanda	Watson
Bald Eagle	2; 10	4; 4	Hamburg Hawkwatch	Landau, Rew; Watson
~	4	4 ad+1 imm	Iroquois NWR	Wheeler

	<u>Species</u>	<u>May</u>	<u>Number</u>	Location(s)	Observer(s)
	"	12	2 ad+1 juv	Silver Creek	Neveu
	и	14	1 ad	Delaware Pk, Bflo.	Pawlicki
	Sharp-shinned Hawk	2	49	Ripley Hawkwatch	Randell et al
	Broad-winged Hawk	1; 2; 15	38; 38; 50	Ripley Hawkwatch	Randell et al
	Red-tailed Hawk	15	31	Hamburg Hawkwatch	Connare
	Merlin	3	1	Wilson	D'Anna, Potter
	u u	6	1	Mouth of Silver Creek	Neveu
	и	20L	1	Wilson-Tuscarora SP	Newton
	Peregrine Falcon	10	1	Amherst SP	Salembier
*	King Rail	22	1	Tonawanda WMA	Morgante
	Virginia Rail	12; 17	1	Amherst SP	Salembier
	Sora	1; 2	2; 2	Tifft NP	Wheeler et al; Yoerg
	"	2	1	Tonawanda WMA	Mitchell
	и	27	1	Alexander	Dart, Beattie
*	Black-bellied Plover	19	7	Fort Erie (Ont)	Yoerg
	"	25	1	Dunnville (Ont)	Watson
	и	25	5	Wainfleet (Ont)	Watson
	ш	28	1	Iroquois NWR	Wheeler
*	Semipalmated Plover	9F	1	Somerset	Yoerg
	"	14	2 -	Fort Erie (Ont)	Yoerg
	Spotted Sandpiper	2; 8		Batavia WWTP	Watson; Fox
*	Willet	2F	4	Burnaby (Ont)	Farnans; Roy
	Solitary Sandpiper	2	4	Yates	Wheeler
	"	_ 7; 11	15; 12	Tonawanda WMA	Wheeler; Mitchell
	44	15	3	Amherst SP	Salembier
	44	21L	1	Somerset	Morgante et al
	Greater Yellowlegs	2	26	Batavia WWTP	Watson
	"	7	20	Tonawanda WMA	Wheeler
	Lesser Yellowlegs	7; 11	80; 75	Tonawanda WMA	Wheeler; Mitchell
	Upland Sandpiper	30	4	Tillman Road WMA	Yoerg, Henderson
	Ruddy Turnstone	19	2	Long Beach CA (Ont)	Yoerg
	"	19	1	Rock Point PP (Ont	Yoerg
	44	21	1	Tonawanda WMA	D'Anna et al
	Semipalm. Sandpiper	19	1	Rock Point PP (Ont)	Yoerg
	46	21	2	Hartland	D'Anna
	"	21	1	Tonawanda WMA	D'Anna et al
*	Least Sandpiper	1F	2	Hartland	D'Anna
	"	2; 8	7; 9	Yates	Wheeler; D'Anna
	ш	4, 22; 27	3, 30; 2	Tonawanda WMA	Wheeler; Watson
	и	6	67	Yates	Watson
	"	22	25	Somerset	Wheeler
*	White-r. Sandpiper	<u>1F</u>	1	Hartland	D'Anna, Potter
	и	19	2	Fort Erie (Ont)	Yoerg
	и	21	1	Tonawanda WMA	D'Anna et al
	"	25	2 ,	Dunnville (Ont)	Watson , .
	Pectoral Sandpiper	1; 6	31; 11	Hartland	D'Anna; Watson
	Purple Sandpiper	7L	1	Goat I.	Yoerg
	Dunlin	7	3	Tonawanda WMA	Wheeler
	4	13	2	Batavia WWTP	Mitchell
	66	15	7	Hartland	D'Anna et al
	66	19	20	Rock Point PP (Ont)	Yoerg
	66	25	18	Dunnville (Ont)	Watson
	Short-b. Dowitcher	19	1	Dunnville (Ont)	Yoerg
*	Wilson's Phalarope	8F; 9	1	Hartland	D'Anna; Yoerg
	Bonaparte's Gull	25	1	Morgan's Pt. (Ont)	Watson
	Iceland Gull	12; 18	2; 1	Wilson	D'Anna; Pawlicki et al
		22L	1	Wilson Harbor	Wheeler
	Lesser Black-b. Gull	2	1	Goat I.	D'Anna
		8	1	Woodlawn Beach SP	Yoerg
		18	1	Olcott	Pawlicki
	"	23	2	Wilson	D'Anna
	Glaucous Gull	21L	1	Wilson Harbor	D'Anna et al
	Caspian Tern	1	72	Dunkirk Harbor	Neveu

	<u>Species</u>	May	Number	Location(s)	Observer(s)
	u	25	54	Rock Point PP (Ont)	Watson
	Black Tern	2- 27	11 - 18	Iroquois NWR	Hess, Watson et al
	"	27; 30	1; 2	Tonawanda WMA	Watson et al; Yoerg et al
	Forster's Tern	22	2	Pt. Breeze	Wheeler
*	Yellow-billed Cuckoo	10F	1	Wales	Newton
	14	15	1	Tonawanda WMA	D'Anna et al
	66	15	1	Amherst SP	Salembier
	"	15	1	Bethany	Beattie
*	Black-billed Cuckoo	7F	1	Bethany	Mitchell
	"	10	2	Sheridan	Neveu
	Common Nighthawk	21	1	Clarence	Morgante
	"	22, 28	1, 3	Tonawanda WMA	D'Anna et al
	"	23	1	Alden	Mitchell
*	Whip-poor-will	2F	1	Darien Lakes SP	Mitchell
*	Ruby-t. Hummingbird	4F	1	Alfred	Peterson
	ii	8	1	Alden	Mitchell
	Red-headed Wdpkr.	1	1	Pt. Gratiot	Neveu
	u	2	1	Lakeside Beach SP	Wheeler
	u	4, 9	2, 2	Silver Creek	Neveu
	u	5-31	1	Clarence	Levy
	16	6	1	Yates	Watson
	"	17	3	Hamburg	Pawlicki
	u	27	1	Emery Park	Newton
	"	25 - 31	2 + n	Hamburg	Zebehazy
	Yellow-b. Sapsucker	14	1	Delaware Pk, Bflo.	Pawlicki, Watson
*	Olive-s. Flycatcher	12F	1	Amherst SP	Salembier
	"	22	1	Tillman Road WMA	Joseph
	66	23	1	Tifft NP	Wheeler, DiTommaso
	16	23	1	Wilson	D'Anna
*	Eastern Wood-Pewee	14F	1	Williamsville	Salembier
	"	14F	1	Bethany	Beattie
	"	15	1	Tifft NP	Watson ·
	Yellow-b. Flycatcher	22	1	Wilson-Tuscarora SP	Newton
	"	23	2	Wilson	D'Anna, Potter
	"	27	1	Lakeside Beach SP	Marino
	66	30	1	Ward	Brooks
	Acadian Flycatcher	17	1	Portland	Mosher et al
	"	18	1	Wilson	Pawlicki
	"	23 - 31	1	Tifft NP	DiTommaso et al
	"	29	3	Chestnut Ridge Pk	Morgante
	"	31	1	Tonawanda WMA	D'Anna et al
	66	31	1	Carlton Hill MUA	Dart, Beattie
	Alder Flycatcher	21	3	Tifft NP	Wheeler
	ű	21	1	Tonawanda Indian Res.	D'Anna et al
	ii	21	1	Tonawanda WMA	Morgante
*	Willow Flycatcher	12F	1	Sheridan	Neveu
	Least Flycatcher	15	12	Amherst SP	Pawlicki
*	Gr. Cr. Flycatcher	1F	1	Alexander	Fox
	u	2	1	Bethany	Beattie
*	Eastern Kingbird	1F	1	Yates	D'Anna, Potter
	"	2	1	Pt. Breeze	Wheeler
	White-eyed Vireo	15	1	Amherst SP	Salembier
	"	21	1	Sheridan	Neveu
*	Yellow-thr. Vireo	1F	1	Golden Hill SP	D'Anna, Potter
	16	1F	1	Alexander	Fox
	16	6	1	NE Buffalo	Yoerg
	Blue-headed Vireo	21L	1	Wilson-Tusc. SP	Morgante et al
	"	31	1	Tonawanda WMA	D'Anna et al
*	Philadelphia Vireo	<u>6F</u>	1	Forest Lawn Cem.	Pawlicki, Wheeler
	"	15	1	Wilson	D'Anna et al
	11	15	1	Amherst SP	Salembier
	"	23	1	Tifft NP	Wheeler

	<u>Species</u>	May	Number	Location(s)	Observer(s)
	Red-eyed Vireo	2	1	Tonawanda Indian Res.	Pawlicki
	Common Raven	6	2	Beaver Meadow Aud C	Deed
	и	8	2	Alfred	Brooks
	Tree Swallow	8	125	Batavia WWTP	Fox
	N. Rough-w. Swallow	8	185	Batavia WWTP	Fox
	Bank Swallow	8	505	Batavia WWTP	Fox
	Cliff Swallow	8; 13	9; 2	Batavia WWTP	Fox; Mitchell
	tt	14	4 + 14 n	Buckhorn I. SP	Watson
	Barn Swallow	20 8	14 + 192 n 1000	Tonawanda I. Grand I.	Watson
	Carolina Wren	0 1 - 9	1000	Silver Creek	Lazarczyk Neveu
	"	11	1	Amherst SP	Salembier
	u	19	1	Williamsville	Salembier
	Winter Wren	9	1	Williamsville	Salembier
		29	2	Ward	Brooks
*	Sedge Wren	<u>12F-14</u>	1	Tifft NP	DiTommaso
	"	<u>13; 15</u>	1	Tifft NP	Wheeler; Newton et al
	44	22; 28	1; 1	Iroquois NWR	Morgante; Wheeler
*	Marsh Wren	2F – 7	1	Tifft NP	Yoerg, Neveu et al
		11	4	Tonawanda WMA	Mitchell
	Golden-cr. Kinglet	15	1	Amherst SP	Salembier
		27	1	Emery Park	Newton
	Ruby-cr. Kinglet	1; 15	20; 1	Tifft NP	Watson
	DI ar Chataatahar	19L	2	Forest Lawn Cem.	Gordon
*	Blgr. Gnatcatcher	1 5F	14	Tifft NP	Watson
	Veery	9, 10	2	Alfred Williamsville	Peterson Salembier
	66	9, 10 9, 10	1, 5	Sheridan	Neveu
	Gray-cheeked Thrush	17	1, 5	Amherst SP	Salembier
	"	19 - 27	1	Tifft NP	Watson;Wheeler;Sharon
	и	21	1	Allenburg Bog	Chapple
	"	24	1	Pt. Breeze	Wheeler
	u	25	1	Wilson	Potter
	tt	25	1	Buffalo	Yoerg, Henderson
	Swainson's Thrush	5	2	Tonawanda	Hess
		10	1	Wales	Newton
	"	20	12	Wilson-Tuscarora SP	Newton
	"	21, 27	8, 1	Tifft NP	Wheeler
		22	3	Pt. Breeze	Wheeler
	Wood Thrush	1	1	Bethany	Beattie
	и	1	1	Tifft NP Forest Lawn Cem.	Newton Yoerg
	Gray Catbird	1	1	Amherst SP	Salembier
	"	1	1	Bethany	Beattie
	tt	1	3	Tifft NP	Watson, Newton
	44	1 .	1	Delaware Park, Bflo.	Yoerg
	American Pipit	1	10	Alabama	Mitchell
	u	20	15	Wilson-Tuscarora SP	Newton
	Blue-winged Warbler	1	1	Alfred	Brooks
*	Golden-wing. Warbler	5F; 14	1; 1	Forest Lawn Cem.	Yoerg; Pawlicki
	"	13	1	Pomfret	Mosher
	"	14	1	Tifft NP	Newton
	ш	14	1	Wilson-Tuscarora SP	Potter, D'Anna
*		19 65	1	Pomfret SD	Watson, Lazarczyk
*	Brewster's Warbler Tennessee Warbler	6F 5F	1	Beaver I. SP Forest Lawn Cem.	Sharon Yoerg
	"	8, 14	1, 2	Wilson	Potter, D'Anna
	и	21	2	Tifft NP	Newton
	и	21	1	Sheridan	Neveu
	Orange-cr. Warbler	 1	1	Forest Lawn Cem.	Yoerg
	"	8	1	Four Mile Creek SP	Potter, D'Anna
	Northern Parula	5	1	Wilson	Potter
	u	6	1	Pomfret	Mosher
	и	9 - 21	1 - 2	Sheridan	Neveu

133		<u>Species</u>	<u>May</u>	<u>Number</u>	Location(s)	Observer(s)
Chestnut-s. Warbler		66	13	1	Amherst SP	Salembier
Chestnut-s. Warbler 3F 1 Amherst SP Yoerg, Henderson Sharon "Magnolia Warbler 1F 1 Tifft INP Newton et al (BOS) "Cape May Warbler 5 1 Forest Lawn Cem. Callaghan "Cape May Warbler 5F 1 Goat I. Watson, Weltes; Yoerg "" 77 1 13 Goat I. Yoerg, Pawlicki et al "" 14 1 Williamsville Salembier "" 14 1 PIL Breeze Weeler "" 14 1 Bucknorn I. SP Watson "" 14 1 Bucknorn I. SP Watson "" 14 1 Bucknorn I. SP Watson "" 2 1 Affred Brooks "" 2 1 Affred Brooks Bil-thr. Blue Warbler 2 1 Arkwright Neveu "" 2 1 Arkwright Neveu Bil-thr. Green Warb. 2<		"	22	1		
Magnolia Warbler		"	25	1	* * * * * * * * * * * * * * * * * * * *	
Magnolia Warbler	*	Chestnut-s. Warbler	3F	1		
Second S		u	4	1		
	*	Magnolia Warbler	1F	1		•
Cape May Warbler		u		1		
SF 7		66		1		
SF, 6; 14	*	Cape May Warbler		1		
		66				
			5F; 6; 14	1; 1; 3		=
		"	7	1		•
BI-Hr. Blue Warbler		"		1		
B.Ithr. Blue Warbler 1F 1 Alfred Brooks Yellow-r. Warbler 10 10 Amherst SP Salembier BI-thr. Green Warb. 2 1 Tifff NP Yoerg Blackburnian Warbler 2 1 Arkwright Noveu " 21 1 Wilson Potter " 21 1 Wilsiamsville Salembier Pine Warbler 4 1 Tifff NP Watson " 20 1 Amherst SP Salembier " 27 3 Emery Park Newton " 27 3 Emery Park Newton " 29 2 Chestnut Ridge Pk Morganle " Wilson Potter Potter Parimic Warbler 15 6 Amherst SP Salembier " 15 6 Amherst SP Salembier " 10F 1 Beaver I. SP Sharon				1		
Yellow-r. Warbler				1		
Yellow-r. Warbler	*	Blthr. Blue Warbler		1		
Bithr. Green Warb. 2				1		_
Blackburnian Warbler 2				10		
Sembler				1		•
Pine Warbler		Blackburnian vvarbier		1		
Pine Warbler		"		1		
20		Pine Warbler		1		
		"		1		
* Kirlland's Warbler		"		3		
* Kirtland's Warbler 18 1 Wilson Potter Prairie Warbler 29 2 Alfred Brooks Palm Warbler 15 6 Amherst SP Salembier ** Bay-breasted Warbler 10F 1 Beaver I. SP Sharon ** Blackpoll Warbler 10F, 11 1 Sheridan Neveu ** Blackpoll Warbler 10F, 11 1 Sheridan Neveu ** Cerulean Warbler 1F 1 Allenburg Bog Chapple ** American Redstart 1F 1 Sheridan Neveu ** American Redstart 1F 1 Sheridan		u				
Prairie Warbler 29	*	Kirtland's Warhler				
Palm Warbler				•		
* Bay-breasted Warbler						
* Bay-breasted Warbler 10F 1 Beaver I. SP Sharon " Blackpoll Warbler 10F, 11 1 Amherst SP Pawlicki " Blackpoll Warbler 10F, 11 1 Sheridan Neveu " Louisiana Warbler 14 1 Buckhorn I. SP Watson " Cerulean Warbler 1F 1 Allenburg Bog Chapple " Cerulean Warbler 1 Allenburg Bog Chapple " Cerulean Warbler 1 Allenburg Bog Chapple " Black-&-White Warb. 1 2 Amherst SP Salembier " American Redstart 1F 1 Sheridan Neveu " Erothonotary Warbler 2 1 Darien Lakes SP Milchell " Prothonotary Warbler 2F;11;30 1;2;2 To Arkwright Neve		"		1		
* Blackpoll Warbler	*	Bav-breasted Warbler		1		
"		"		1	Amherst SP	Pawlicki
"	*	Blackpoll Warbler		1	Sheridan	Neveu
* Cerulean Warbler 1F 1 Allenburg Bog Chapple """"""""""""""""""""""""""""""""""""		"		1	Buckhorn I. SP	Watson
#		u	25 - 31	1	Tifft NP	Wheeler
Black-&-White Warb.	*	Cerulean Warbler		1	Allenburg Bog	Chapple
** American Redstart 1 f 1 Sheridan Newton ** American Redstart 1F 1 Sheridan Neveu " 2 1 Batavia WWTP Watson " 2 1 Tifft NP Yoerg " 2 1 Darien Lakes SP Mitchell * Prothonotary Warbler 2F;11;30 1; 2; 2 Tonawanda WMA Pawlicki; Mitchell; Yoerg Ovenbird Ovenbird 2 2 Arkwright Neveu Northern Waterthrush 14 1 Williamsville Salembier " 14 3 Delaware Pk, Bflo. Pawlicki " 18 1 Tifft NP Watson Louisiana Waterthrush 27 1 Wales Newton * Mourning Warbler 14F 1 Pt. Breeze Morgante * Mourning Warbler 14F 1 Pt. Breeze Wheeler * Wheeler 14F 1 Pt. Breeze D'Anna " 29 2 1 Chestnut Ridge Pk Morgante * Mourning Warbler 14F 1 Pt. Breeze D'Anna " 15 1 Amherst SP Salembier, Pawlicki * Common Yellowthroat 2F 1 Darien Lakes SP Mitchell Hooded Warbler 2 3 Tonawanda Indian Res. <td></td> <td>"</td> <td>2; 15</td> <td></td> <td></td> <td>·</td>		"	2; 15			·
* American Redstart "		Black-&-White Warb.	1	2		
" 2 1 Batavia WWTP Watson " 2 1 Tifft NP Yoerg " 2 1 Darien Lakes SP Mitchell * Prothonotary Warbler 2F;11;30 1; 2; 2 Tonawanda WMA Pawlicki; Mitchell; Yoerg Ovenbird 2 2 Arkwright Neveu Northern Waterthrush 14 1 Williamsville Salembier " 14 3 Delaware Pk, Bflo. Pawlicki " 18 1 Tifft NP Watson Louisiana Waterthrush 27 1 Wales Newton " 29 2 Chestnut Ridge Pk Morgante * Mourning Warbler 14F 1 Pt. Breeze Wheeler " 14F 1 Wilson-Tuscarora SP D'Anna " 15 1 Amherst SP Salembier, Pawlicki * Common Yellowthroat 2F 1 Tifft NP Yoerg " 2F			1	1		
" 2 1 Tifft NP Yoerg " 2 1 Darien Lakes SP Mitchell * Prothonotary Warbler 2F;11;30 1; 2; 2 Tonawanda WMA Pawlicki; Mitchell; Yoerg Ovenbird 2 2 Arkwright Neveu Northern Waterthrush 14 1 Williamsville Salembier " 14 3 Delaware Pk, Bflo. Pawlicki " 18 1 Tifft NP Watson Louisiana Waterthrush 27 1 Wales Newton " 29 2 Chestnut Ridge Pk Morgante * Mourning Warbler 14F 1 Pt. Breeze Wheeler " 14F 1 Wilson-Tuscarora SP D'Anna " 15 1 Amherst SP Salembier, Pawlicki * Common Yellowthroat 2F 1 Darien Lakes SP Mitchell Hooded Warbler 2 3 Tonawanda Indian Res. Pawlicki * Wil	*	American Redstart		1		
* Prothonotary Warbler 2F;11;30 1; 2; 2 Tonawanda WMA Pawlicki; Mitchell; Yoerg Ovenbird 2 2 2 Arkwright Neveu Northern Waterthrush 14 1 Williamsville Salembier 14 3 Delaware Pk, Bflo. Pawlicki 18 1 Tifft NP Watson Louisiana Waterthrush 27 1 Wales Newton 29 2 Chestnut Ridge Pk Morgante		"		1		
* Prothonotary Warbler Ovenbird 2 2 2 Arkwright Neveu Northern Waterthrush 14 1 Williamsville Salembier 9 2 2 Arkwright Neveu 14 3 Delaware Pk, Bflo. Pawlicki 18 1 Tifft NP Watson 18 1 Tifft NP Watson 19 29 2 Chestnut Ridge Pk Morgante 14 Wilson-Tuscarora SP D'Anna 15 1 Amherst SP Salembier, Pawlicki 15 1 Amherst SP Salembier, Pawlicki 15 1 Darien Lakes SP Mitchell 16 Hooded Warbler 2 3 Tonawanda Indian Res. Pawlicki 17 Neveu 14 1 Buckhorn I. SP Watson Newton 15 Sheridan Neveu 14 1 Buckhorn I. SP Watson Newton; Wheeler		"		1		
Ovenbird 2 2 2 Arkwright Neveu Northern Waterthrush 14 1 Williamsville Salembier " 14 3 Delaware Pk, Bflo. Pawlicki " 18 1 Tifft NP Watson Louisiana Waterthrush 27 1 Wales Newton " 29 2 Chestnut Ridge Pk Morgante * Mourning Warbler 14F 1 Pt. Breeze Wheeler " 14F 1 Wilson-Tuscarora SP D'Anna " 15 1 Amherst SP Salembier, Pawlicki * Common Yellowthroat 2F 1 Darien Lakes SP Mitchell Hooded Warbler 2 3 Tonawanda Indian Res. * Wilson's Warbler 10F 1 Sheridan Neveu " 14 1 Buckhorn I. SP Watson " 15 Watson Newton Newton Newton Neveu Salembier D'Anna Tifft NP Yoerg Salembier Torawanda Indian Res. Pawlicki Neveu Watson Neveu	*	Due the supertous Allowh Low		1		
Northern Waterthrush " 14 3 Delaware Pk, Bflo. Pawlicki " 18 1 Tifft NP Watson Louisiana Waterthrush 27 1 Wales Newton " 29 2 Chestnut Ridge Pk Morgante " Mourning Warbler 14F 1 Pt. Breeze Wheeler " 14F 1 Wilson-Tuscarora SP D'Anna " 15 1 Amherst SP Salembier, Pawlicki " Common Yellowthroat 2F 1 Darien Lakes SP Mitchell Hooded Warbler 2 3 Tonawanda Indian Res. Pawlicki " Wilson's Warbler 10F 1 Sheridan Neveu " 14 1 Buckhorn I. SP Watson Newton Newton Neveu " 14 1 Buckhorn I. SP Watson Newton; Wheeler						_
" 14 3 Delaware Pk, Bflo. Pawlicki " 18 1 Tifft NP Watson Louisiana Waterthrush 27 1 Wales Newton " 29 2 Chestnut Ridge Pk Morgante * Mourning Warbler 14F 1 Pt. Breeze Wheeler " 14F 1 Wilson-Tuscarora SP D'Anna " 15 1 Amherst SP Salembier, Pawlicki * Common Yellowthroat 2F 1 Tifft NP Yoerg " 2F 1 Darien Lakes SP Mitchell Hooded Warbler 2 3 Tonawanda Indian Res. Pawlicki * Wilson's Warbler 10F 1 Sheridan Neveu " 14 1 Buckhorn I. SP Watson " 15 Watson " 16 Newton; Wheeler				∠ 1		
Louisiana Waterthrush 27 1 Wales Newton Watson Wales Newton Watson Newton Wales Newton Pt. Breeze Wheeler Wheeler Watson Newton Wales Newton		" " " "		। २		
Louisiana Waterthrush " 29 2 Chestnut Ridge Pk Morgante * Mourning Warbler 14F 1 Pt. Breeze Wheeler " 14F 1 Wilson-Tuscarora SP D'Anna " 15 1 Amherst SP Salembier, Pawlicki * Common Yellowthroat 2F 1 Tifft NP Yoerg " 2F 1 Darien Lakes SP Mitchell Hooded Warbler 2 3 Tonawanda Indian Res. * Wilson's Warbler 10F 1 Sheridan Neveu " 14 1 Buckhorn I. SP Watson " Watson Newton; Wheeler		"		ე 1		
 * Mourning Warbler * Mourning Warbler * Mourning Warbler * 14F * 14F * 14F * 15 /ul>		Louisiana Waterthrush		1		
* Mourning Warbler " 14F 1 Wilson-Tuscarora SP D'Anna " 15 1 Amherst SP Salembier, Pawlicki * Common Yellowthroat 2F 1 Tifft NP Yoerg " 2F 1 Darien Lakes SP Mitchell Hooded Warbler 2 3 Tonawanda Indian Res. Pawlicki * Wilson's Warbler 10F 1 Sheridan Neveu " 14 1 Buckhorn I. SP Watson " 21; 26 4; 1 Tifft NP Newton; Wheeler		"		2		
" 14F 1 Wilson-Tuscarora SP D'Anna " 15 1 Amherst SP Salembier, Pawlicki * Common Yellowthroat 2F 1 Tifft NP Yoerg " 2F 1 Darien Lakes SP Mitchell Hooded Warbler 2 3 Tonawanda Indian Res. Pawlicki * Wilson's Warbler 10F 1 Sheridan Neveu " 14 1 Buckhorn I. SP Watson " 21; 26 4; 1 Tifft NP Newton; Wheeler	*	Mourning Warbler		- 1		
 " Common Yellowthroat " Common Yellowthroat " 2F Hooded Warbler " Wilson's Warbler " 14 " 15 1 Amherst SP Tifft NP Darien Lakes SP Mitchell Tonawanda Indian Res. Pawlicki Sheridan Buckhorn I. SP Watson Watson Watson; Wheeler 		"		1		
* Common Yellowthroat 2F 1 Tifft NP Yoerg " 2F 1 Darien Lakes SP Mitchell Hooded Warbler 2 3 Tonawanda Indian Res. Pawlicki * Wilson's Warbler 10F 1 Sheridan Neveu " 14 1 Buckhorn I. SP Watson " 21; 26 4; 1 Tifft NP Newton; Wheeler		"		1		
" 2F 1 Darien Lakes SP Mitchell Hooded Warbler 2 3 Tonawanda Indian Res. Pawlicki * Wilson's Warbler 10F 1 Sheridan Neveu " 14 1 Buckhorn I. SP Watson " 21; 26 4; 1 Tifft NP Newton; Wheeler	*	Common Yellowthroat		1		•
Hooded Warbler 2 3 Tonawanda Indian Res. Pawlicki * Wilson's Warbler 10F 1 Sheridan Neveu " 14 1 Buckhorn I. SP Watson " 21; 26 4; 1 Tifft NP Newton; Wheeler		"		1		•
* Wilson's Warbler 10F 1 Sheridan Neveu " 14 1 Buckhorn I. SP Watson " 21; 26 4; 1 Tifft NP Newton; Wheeler		Hooded Warbler		3		
" 14 1 Buckhorn I. SP Watson " 21; 26 4; 1 Tifft NP Newton; Wheeler	*			1		
" 21; 26 4; 1 Tifft NP Newton; Wheeler		"		1		
		44	21; 26	4; 1		
	*	Canada Warbler	<u>1F</u> 4	1	Woodlawn Beach SP	Wheeler
		"			Wilson	Potter, D'Anna
" 21; 23 3; 1 Tifft NP Newton; Watson				3; 1	Tifft NP	
* Yellow-br. Chat 8F 1 Wilson-Tuscarora SP Potter, D'Anna	*			1		
* Clay-col. Sparrow 1F 1 Almond Brooks	*	Clay-col. Sparrow	1F	1	Almond	Brooks

	<u>Species</u>	<u>May</u>	<u>Number</u>	Location(s)	Observer(s)
	st.	14	1	Wilson	Potter, D'Anna
	Vesper Sparrow	21	1	Newfane	Morgante
	"	22	1	Alabama	Morgante
*	Grasshopper Sparrow	15F	1	Amherst SP	Pawlicki
	"	29	1	Orchard Park	Morgante
	и	30	10	Tillman Road WMA	Yoerg, Henderson
	Lincoln's Sparrow	7; 14	2; 1	Tifft NP	Newton
	u	15	2	Amherst SP	Pawlicki, Salembier
	tt	23L	1	Wilson	D'Anna
	White-thr. Sparrow	30	3	Andover	Brooks
	White-cr. Sparrow	1; 3	7; 1	Tifft NP	Watson; Wheeler
	u	2	2	Bethany	Beattie
*	Summer Tanager	22	1	Wilson-Tuscarora SP	D'Anna, Wheeler, Newton
*	Scarlet Tanager	1F	1	Wilson	D'Anna, Potter
	•	2	1	Tonawanda Indian Res.	Pawlicki
*	Indigo Bunting	9F	2	Chautaugua	Neveu
	u C	10	1	Hamburg	D'Anna, Potter, Plarr
*	Bobolink	1F	4	Alfred	Brooks
	ш	1F	4	Hartland	D'Anna, Potter
	ii	1F	5	Bethany	Beattie
	Rusty Blackbird	1; 15	1; 1	Tifft NP	Newton; Watson
	u	4	1	Sheridan	Neveu
	tt	7	5	Perrysburg	Neveu
*	Orchard Oriole	6F, 8, 17	1, 2, 1	Wilson	Potter, D'Anna
	**	16	2	Bethany	Beattie
	"	21	1	Somerset	D'Anna et al
	Baltimore Oriole	1	1	Amherst SP	Salembier
	44	1	1	Tifft NP	Watson
		1	2	Mouth of Silver Creek	Neveu
Sr	pecies, subspecies and nam	ned hybrids prev	iously recorded:		198

Species, subspecies and named hybrids previously recorded:

New species, subspecies, and named hybrids recorded this month:

Total for the year 2010 (to date):

198
258

Statisticians Note: If any observer wishes to know the status of their verification report, please contact the Statisticians and we will give them the reasons for our decision. Please advise us of any errors in the Noteworthy Records.

Date: May 16, 2010

Compiler: Robert L. DeLeon

Weather Synopsis

Mostly sunny and clear with no precipitation.

Sunrise: 5:51 AM EDT Sunset: 8:33 PM EDT

TIME	% LIGHT	TEMP(°F)	PRESSURE (mmHg)	WIND DIR.	WIND SPEED (MPH)
12:00 am	0.0	50.1	30.22	SW	0.7
3:00 am	0.0	49.4	30.23	S	2.0
6:00 am	0.0	48.3	30.23	ssw	0.0
9:00 am	53.4	54.5	30.27	WNW	0.7
12:00 pm	88.1	58.8	30.26	WNW	3.9
3:00 pm	84.4	64.0	30.22	N	6.1
6:00 pm	49.2	64.8	30.19	NNW	3.3
9:00 pm	0.0	59.6	30.19	ENE	0.0
12:00 am	0.0	50.1	30.21	SE	0.0

Lake Erie water temperature: 48 °F

Compilation: The following is a list of species recorded on the count together with the number of individuals tabulated. Bold face names indicate species for which acceptable written verification forms were received. F represents first and L last dates for the spring migration, * first date for the year. Where a species was recorded in three or fewer sections, the section numbers are given in parentheses.

Geese-Herons							
Brant	*F	20	(7,8)	Hooded Merganser		18	ŧ
Canada Goose		3865		Common Merganser		35	
Mute Swan		6	(2,3,5)	Red-breasted Merganser		299	
Wood Duck		161		Ruddy Duck		47	
Gadwall		12	(7,10,13)	Ring-necked Pheasant		20	
American Wigeon		17		Ruffed Grouse		19	
American Black Duck		3	(21,23)	Wild Turkey		125	
Mallard		704		Red-throated Loon		1	(2)
Blue-winged Teal		16		Common Loon		70	
Northern Shoveler		7	(10,13)	Pied-billed Grebe		53	
Northern Pintail		1	(13)	Horned Grebe	L	1	(19)
Green-winged Teal		5	(4,10,19)	Double-crested Cormorant		3839	
Redhead		1	(13)	American Bittern		9	
Ring-necked Duck		13	(4,10,13)	Least Bittern		2	(11)
Lesser Scaup		8		Great Blue Heron		384	
Long-tailed Duck		669	(2,4,5)	Great Egret		105	
Bufflehead		51		Green Heron		33	
Common Goldeneye		3	(1,9)	Black-crowned Night-Heron		102	
Vultures - Cranes							
Turkey Vulture	_	859		American Kestrel		74	
Osprey		30		Merlin		2	(4,13)
Bald Eagle		44		Peregrine Falcon		7	(9,11)
Northern Harrier		10		unspecified hawks		1	
Sharp-shinned Hawk		33		Virginia Rail		3	(3,10)
Cooper's Hawk		24		Sora		5	(5,10)
Red-shouldered Hawk		28		Common Moorhen		13	(5,10,11)
Broad-winged Hawk		73		American Coot		18	(9,10)
Red-tailed Hawk		253		Sandhill Crane		4	(4,5)
			60				

Plovers – Terns							
Black-bellied Plover	*F	74	(2,8)	Short-billed Dowitcher	*F	6	(10,17,23)
Semipalmated Plover		38		Wilson's Snipe		13	
Killdeer		408		American Woodcock		26	
Spotted Sandpiper		102		Thayer's Gull		1	(2)
Solitary Sandpiper		58		Bonaparte's Gull		459	(6,9,20)
Greater Yellowlegs		7	(4,5,10)	Ring-billed Gull		18010	· / / /
Lesser Yellowlegs		41	, , ,	Herring Gull		2209	
Upland Sandpiper	*F	5	(6,10)	Great Black-backed Gull		72	
Ruddy Turnstone	*F	7	(7)	Iceland Gull		1	(2)
Semipalmated Sandpiper	*F	17	(3,4,8)	Caspian Tern		160	
Least Sandpiper		201	() , ,	Black Tern		32	(10)
Pectoral Sandpiper		13		Common Tern		244	()
Dunlin		122		Forster's Tern	*F	2	(4)
Pigeons-Swallows	•						
Rock Pigeon		963		Alder Flycatcher	*F	16	
Mourning Dove		1225		Willow Flycatcher		91	
Yellow-billed Cuckoo		12		Least Flycatcher		138	
Black-billed Cuckoo		37		unspecified Empidonax		9	
Eastern Screech-Owl		, 7		Eastern Phoebe		232	
Barred Owl		4		Great-crested Flycatcher		198	
Common Nighthawk	*F	2	(10)	Eastern Kingbird		335	
Whip-poor-will	1	2	(20,22)	Yellow-throated Vireo		18	
Chimney Swift		230	(20,22)	Blue-headed Vireo		69	
Ruby-throated Hummingbird		130		Warbling Vireo		310	
Belted Kingfisher		75		Philadelphia Vireo		2	(9,10)
Red-headed Woodpecker		31		Red-eyed Vireo		367	(2,10)
Red-bellied Woodpecker		261		Blue Jay		1908	
Yellow-bellied Sapsucker		78		American Crow		2173	
Downy Woodpecker		233		Common Raven		33	
Hairy Woodpecker		112		Horned Lark		53	
Northern Flicker		276		Purple Martin		432	
		34		Tree Swallow		1534	
Pileated Woodpecker		34	(11)	Bank Swallow		367	
Olive-sided Flycatcher		72	(11)				
Eastern Wood Pewee	¥Γ	72	(20)	N. Rough-winged Swallow		388	
Yellow-bellied Flycatcher	*F	1	(20)	Cliff Swallow		89	
Acadian Flycatcher	*F	1	(20)	Barn Swallow		2022	
Tits-Waxwings Black-capped Chickadee		734		Eastern Bluebird		276	
Tufted Titmouse		164		Veery		103	
Red-breasted Nuthatch		41		Gray-cheeked Thrush	*F	2	(4)
White-breasted Nuthatch		181		Swanison's Thrush	1	28	(4)
		151		Hermit Thrush		24	
Brown Creeper Carolina Wren		20		Wood Thrush		261	
House Wren				American Robin		5579	
		483				909	•
Winter Wren		4	(1.1)	Gray Catbird			
Sedge Wren		20	(11)	Northern Mockingbird		26	
Marsh Wren Golden argumed Kinglet		28	(04.05.00)	Brown Thrasher		101	
Golden-crowned Kinglet		3	(24,25,28)	European Starling		4992	
Ruby-crowned Kinglet		27		American Pipit		207	
Blue-gray Gnatcatcher		47		Cedar Waxwing		104	
Warblers Diversing and Weathler		121		Duojui aWaulata	4 =	1 5	(19.25.29)
Blue-winged Warbler		121	(2.4.20)	PrairieWarbler	*F	15	(18,25,28)
Golden-winged Warbler		3	(3,4,20)	Palm Warbler		83	
Brewster's Warbler (hybrid)		1	(4)	Bay-breasted Warbler		16	
Tennessee Warbler		52	(1.12)	Blackpoll Warbler		48	
Orange-crowned Warbler		2	(1,13)	Cerulean Warbler		9	
			6.	1			

Nashville Warbler	60		Black-and-white Warbler	59	,
Northern Parula	33		American Redstart	336	
Yellow Warbler	2237		Prothonotary Warbler	1	(10)
Chestnut-sided Warbler	279		Ovenbird	193	
Magnolia Warbler	139		Northern Waterthrush	26	
Cape May Warbler	10		Louisiana Waterthrush	2	(13,20)
Black-throated Blue Warbler	94		Mourning Warbler	20	
Yellow-rumped Warbler	257		Common Yellowthroat	751	
Black-throated Green Warbler	116		Hooded Warbler	139	
Blackburnian Warbler	102		Wilson's Warbler	15	
Pine Warbler	17		Canada Warbler	18	
Tanagers – House Sparrows					
Scarlet Tanager	136		Rose-breasted Grosbeak	399	
Eastern Towhee	184		Indigo Bunting	118	
Chipping Sparrow	861		Bobolink	995	
Clay-colored Sparrow	1	(2)	Red-winged Blackbird	5213	
Field Sparrow	195		Eastern Meadowlark	129	
Vesper	5		Rusty Blackbird	*L 49	
Savannah Sparrow	258		Common Grackle	2464	
Grasshopper Sparrow	10		Brown-headed Cowbird	905	
Song Sparrow	1430		Orchard Oriole	17	
Lincoln's Sparrow	9		Baltimore Oriole	1076	
Swamp Sparrow	142		Purple Finch	170	
White-throated Sparrow	134		House Finch	275	
White-crowned Sparrow	399		Pine Siskin	1	(4)
Dark-eyed Junco	191		American Goldfinch	1589	
Northern Cardinal	746		House Sparrow	1715	

SUMMARY INFORMATION:

Total species observed: 208 (ninth highest)

Total individual birds observed: 88,533 (below average for the previous decade)

Number of observers: 248

COMMENTS:

The 2010 May count was a very good count featuring many high species counts and few low species counts. It was an unusual combination of a large number of species and a relatively small number of total birds.

HIGHEST EVER COUNTS FOR 1935-2010 COMPARED TO (AVERAGE 1965-2010):

Fifteen species recorded all-time high counts in 2010: Long-tailed Duck 669 (83), Common Loon 70 (22), Pied-billed Grebe 53 (15), Great Egret 105 (12), Turkey Vulture 859 (228), Osprey 30 (9), Bald Eagle 44 (6), Red-Tailed Hawk 253 (154), Black-bellied Plover 74 (6), Red-bellied Woodpecker 261 (55), Willow Flycatcher 91 (23), Blue-headed Vireo 69 (28), Common Raven 33 (5), Tufted Titmouse 164 (56), Eastern Bluebird 276 (154).

LOW COUNTS FOR 1935-2010 COMPARED TO (AVERAGE 1965-2010):

Few species were recorded in unusually low numbers. The following six species recorded relatively low numbers compared to their historic averages. American Black Duck 3 (15) is continuing its decline. Vesper Sparrow 5 (35) is also in a long term decline. Pine Siskin 1 (99) exhibits a wide range of values from 0 to 707. Also observed in low numbers: Redhead 1 (5), Common Nighthawk 2 (10) and Philadelphia Vireo 2 (9).

NOTABLE RARE SIGHTINGS: Sedge Wren (verification report by Tom O'Donnell), Clay Colored Sparrow (verification report by John Black)

OBSERVERS (Section compilers are printed in **bold** face.):

Section 1: David Cooper, Lynne Landon, Terry Yonker

Section 2: John Black, Jean Hampson, Bob Highcock, Dan Salisbury, John Stevens, Katherine Stoltz

Section 3: Ed Crohn, Michael Drahms, Jerald Farrell, David Gordon, David Muller, Betsy Potter, Nicholas Randall, **Donald Roberson**, Victoria Rothman, Timothy Simon, Mary Ann Stegmeier, Paul Ziebarth, Virginia Ziebarth

Section 4: Willie D'Anna, Julie Eberhart, Neal Gordon, Jim Pawlicki, Holly Sweeney, Bill Watson

Section 5: Don Brasure, Morgan Jones, Jim Rozanski, Elizabeth Wells

Section 6: Jerry Chapple, Nina Chapple

Section 7: Blayne Farnan, Jean Farnan, Mike Hamilton, Margaret Wooster

Section 8: Peter BonEnfant, Doug Happ, Marcie Jacklin, Tim Seburn, Mike Zebehazy

- Section 9: Lewis Crowell, Dave Friedrich, Mike Galas, Sylvia Galas, Ron Hacker, Sue Hacker, Christopher Hollister, Jerry Lazarczyk, Karen Lee Lewis, Debra Milleville, Charles Mitchell, Gary Rising, Larry Zilliox
- Section 10: Willie D'Anna, Donna V. DeLeon, Robert L. DeLeon, Dean DiTommaso, Chris Newton
- Section 11: Connie Adams, Jennifer Becker, Aimee Bella, Marilyn O'Connell, Thomas O'Donnell, Daniello Pccoraro, Chuck Rosenburg, Richard Salembier, Peter Yoerg
- Section 12: Mark Casell, Paul Fuhrmann, Wayne Gall, Linda Holmes, Mahlon Miller, Nancy Miller, Mike Morgante, Gary Nichter, Mark Nichter, Sarah Piecuch
- Section 13: Sarah Balduf, Doug Beattie, Sharon Beattie, Carol Britton, Jenny Crane, Elaine Dart, Taler Fonda, Kurt Fox, Julia Garver, Tad Gerace, Charles Graney, Jack Hartwig, Bill Kistner, Jane Mason, Marc Mason, Max Mason, Jim Ochterski, Joseph Salvadore, Judy Spring, Paula Stone, Diane Stringham, Ginny Tiede, John Volpe, Mary Volpe
- Section 14: Bob Andrle, Ken Brandes, Joanne Dobbler, Tim Goff, Fred Harrington, Glena Leous, Mark Leous, Patty Madigan, Chris Newton, Sandy Radigan, Sue Saunders, Nancy Vigyikan, Paul Vigyikan, Carolyn Willington
- Section 15: William Bogacki, Ed Ratajczak, Sally Uzunov
- Section 16: Patricia Andrle, Robert Anderle, Thomas Connare, Audrey Horbett, Francis Rew, George Robbins
- Section 17: Joe Mitchell
- Section 18: Chris Betrus, Bruce Chilton, Jim Landau, Karen Landau, Grace Vedder
- Section 19: Russell Allen, Ron Andrews, Betty Bledsoe, John Cruser, Karen Cruser, James Fegley, Eli Knapp, Dawn Merritt, Larry Mullen, Virginia Norton, Sean Plean, Michael Raybuck, Teresa Rork, Carol Stonemetz, Jean Wilson, Larry Wilson
- Section 20: Alan Benton, N. Bowser, Chris Budniewski, Ray Budniewski, David Clarke, Sylvia Clarke, Paul Farver, Joanne Goetz, Tom Goetz, Joe Gula, Phil Hanlon, Carol Hardenburg, Terry Mosher, David Neveu, Lucille Neveu, Bob Peterson, Jeannie Smith, Ted Taft
- Section 21: Margaret Jewett, Sue Lawton, Jessie Nelson, Joanne Nelson, Linda O'Brien, William Seleen
- Section 22: Paul Baglia, Laura Damon, Margaret Jewett, Nancy Karp, Norman Karp, Sue Lawton, Linda O'Brien, William Seleen, Bob Sundell, Kirk Vanstrom
- Section 23: Margaret Jewett, Ranjit Laha, Ruth Lundin, Steve Maggio, Linda O'Brien, Jean Pigman, Bruce E. Robinson, Bruce J. Robinson, Joanne Robinson, William Seleen, Bob Sundell, Jerome Swanson, Kay Swanson
- Section 24: Tim Baird, Mike DeSha
- Section 25: Tim Baird, Mike DeSha, Joyce Ermer, Mike Ermer, Jeff Reed, James Van Scoy, Regina Van Scoy
- Section 26: Russell Allen, Dora Lily, Bob Smalley, Bruce Smalley, Sally Smalley, Denton Willett
- Section 27: Russell Allen, Helen Link, Evelyn Ransey, Wilma Sanford
- Section 28: Russell Allen, Dan Babcock, Carol Behn, Don Brink, Lorna Brink, Betsy Brooks, Ken Burdick, Mary Lou Cartledge, Carla Coch, Diane Converso, John Gradoni, Geri Hills, Ralph Hills, Pat Hulse, Wayne Kellogg, Sue Lange, Woodie Lange, Marion McClure, Kathy McDonald, Mary Ormsby, Ann Pipal, Bob Pipal, Sean Phelan, Evelyn Ramsey, Dan Rase, Roger Smith, Sharon Smith, Maureen Soule, Terah Soule, Megan Stappel, Wilma Taggart, Tim Timbrook, Linda Travers, Gerry Vance, Barbara Ware, Katie Weiman, Mary Lu Wells, Suzanne Wood



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July - August Calendar & Announcements

Buffalo-Niagara Regions Dial-a-Bird: 716-896-1271

Aug. 29: Sunday: Canadian shoreline of Lake Erie for shorebirds. Leader: Doug Happ (649-1297). Meet at 7:00 AM at Vermont and Busti near the Peace Bridge. We will car pool from there. Among other places, we will be going to Rock Point Provincial Park, which charges \$13.00 Canadian per car for entry, so bring Canadian money if you have it. Make sure you have a passport or card, Nexus, or enhanced drivers license.

Sept. 8: BOS Meeting at 7:00 PM at Cummings Room of the Buffalo Museum of Science. Members' Night. Bring along your favorite stories, disk, or slides on a carousel to share with the other members.

Sept. 12: Sunday. Tifft Nature Preserve for warblers and shorebirds. Leader: Chris Newton; Cnewton2@roadrunner.com 716-225-8055. Meet at 8:00 AM in the Tifft N. P. parking lot. This is a half-day trip.

Oct. 9: Sunday. BOS Annual October Count. Thanks to our new compiler for this count, Marcia Jacklin; mjacklin@brocku.ca or 905-871-2577

Oct. 13: Wednesday. BOS Meeting at 7:00 PM at Cummings Room of the Buffalo Museum of Science.

Oct. 22-24: NYSOA Annual Meeting 2010 in Auburn, NY - Montezuma Wetland Complex Region. For details see: New York Birders 39:2:12-13 or http://www.nybirds.org/Articles/AnnMtg2010_flyer.pdf.

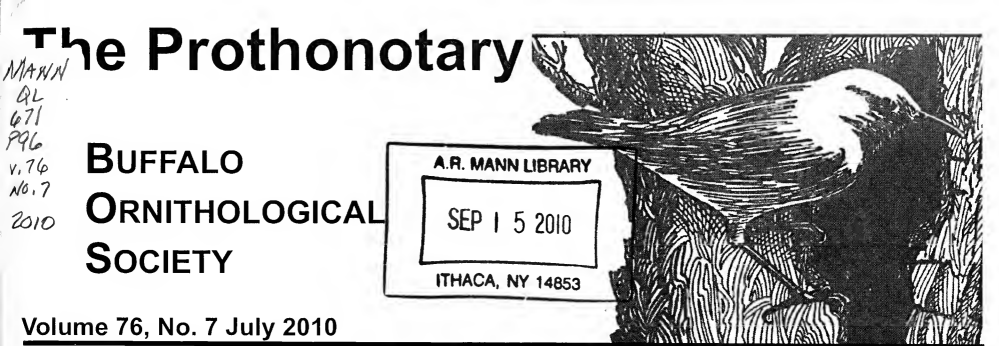
Christmas Bird Count dates:

Beaver Meadow Saturday, December 18.
Wilson-Lake Plains Saturday, December 18.
BOS Sunday, December 19.
St. Catharines Sunday, December 19.
Niagara Falls Monday December 27.
Oak Orchard Tuesday, December 28.
Hamburg-East Aurora Sunday January 2.
Pt. Colborne Sunday, January 2.
More details and dates to follow.

BOS Website is Back! The Buffalo Ornithological Society has an updated website under a new domain. The site is still under construction, but you will already find much of the previous content there, as well as some new features. Keep coming bacl as we enhance the content. To submit materials for possible inclusion, send to donnadeleon@gmail.com. Our new site URL is http://www.BuffaloOrnithologicalSociety.org.



Pine Warbler photographed by Chris Newton at Emery Park on May 27, 2010.



THE MONTH: June

Mike DeSha

Steve McLaughlin of the National Weather Service characterized the month's weather as "a humid and wet month for Western New York." June's temperatures were warm, but varied little. The average temperature of 67.0° was 1.2° above normal. There were no extremes or records.

Rainfall totaled 8.13 inches, which is 4.31 inches above the normal 3.82 inches. The total for the month made this June the wettest in twenty-three years and the fourth wettest June in the 140 years of Buffalo's weather history. Heavy thunderstorms moved across the region after midnight on the 1st, ending the nine-day dry spell of the last days of May. Thunderstorms occurred every evening during the first week with some violent storms in the immediate Buffalo area near midnight on the 4th. A larger scale complex of storms drenched the area early on the 6th with up to two inches of rain, causing minor flooding and bringing the monthly total up to five inches in the first six days of June. The month quieted down in the next two weeks then turned unsettled again with four distinct downpours from the $22^{nd} - 28^{th}$.

The abundant humidity and showers resulted in an unusual amount of cloudiness. The monthly total of 50% was 14% less than normal. Only ten days were mostly sunny (June normally has seventeen) while 10 days were mostly cloudy (the normal being six). Despite the excessive rainfall, there was little or no flooding. The previously dry spring and high evaporation rates during June balanced out the downpours, which were spaced out well enough to allow for good runoff between the events. Lake Erie warmed to 72° by the end of the month, which was five degrees above the normal temperature of 67°.

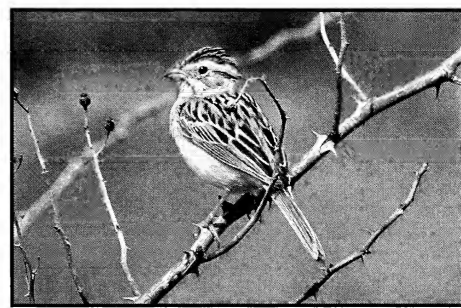
Noteworthy sightings this June included records for lingering species as well as many interesting records of more uncommon birds. On June 21, well beyond the

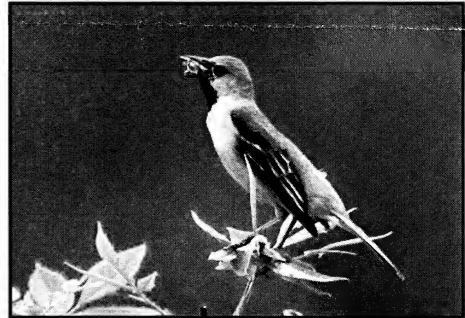
66 The Month Mike DeSha

71 Noteworthy Records
Bruce Chilton

74 Calendar

Verification Date Guide's June 4th limiting date for the species, Bill Watson found a Greater Scaup swimming with a loose group of Ruddy Ducks in a pond at the Batavia Wastewater Treatment Plant. In his verification, Watson identified this bird as a Greater Scaup based on its rounded head and "longer and more spatulate bill" compared to that of a Lesser Scaup, as well as its whiter auricular feathers and the white patches on the wings. On the same day Watson observed a Least Bittern at Iroquois NWR and on the 24th counted 87 Great Egrets on Motor Island.





Clay-colored Sparrow & Orchard Oriole (♀) photographed by Mike DeSha at Conewango Valley on June 25 & 20, 2010 respectively.

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Merlins are seemingly becoming ever more adapted to urban living in the Southern Tier, Baird provided a verification ... describing a Merlin and the seen by many people attending an outdoor session of the Roger Tory Peterson Birding Festival on June 12th on the campus of Jamestown Community College in Jamestown, Chautauqua County. I will let Tim describe the encounter: "I was on campus with a large group (30+) people participating in a walk led by Ted Floyd of the American Birding Association. We were watching a Red-shouldered Hawk flying toward us. When the R.sh. Hawk was about 100 yards from us a small raptor seemed to come out of

nowhere, chased and made a pass at the larger hawk. It was apparent from the shape of the smaller hawk that it was a falcon with long, pointed wings and a long tail. The bird was dark in silhouette against the cloudy sky. The falcon's flight was very direct. I did not hear any sound from the falcon. Its size could be reasonably determined by direct comparison with the R.-sh. Hawk and looked to be at least half the size of the larger bird. Following a pass at the hawk the falcon flew off toward the residential neighborhood." Jeff Reed observed a family group of Merlins in Olean during the month, noting sightings in particular on the 19th and 22nd. His verification included some marvelous photographs.

In another confirmation of the eastward movement of Sandhill Cranes, Willie D'Anna and Betsy Potter, who were co-leading Roger Tory Peterson Festival field trips to Watts Flats WMA, saw on the first day, June 11th, a Sandhill Crane flying overhead. D'Anna verified the sighting: "The initial thought was Great Blue Heron, but the neck of the bird was outstretched and the plumage was sandy-brown and not blue –gray and white. The bird had long legs trailing behind its long broad wings, a long constantly outstretched neck, and a long stout bill. On the 12th we heard a few "gar-roo" calls over a five second span."

Populations of Upland Sandpipers continue to





Merlin photographed by Jeff Reed at Olean on June 19, 2010.

decline along with many other grassland species. Watson found one on the 14th at Tillman Road WMA. Watson documented a late Semipalmated Sandpiper that he found on the 21st.

Little Gulls continue to show up in June as they have in the years since 2006. Mark Schlacter and Watson saw two Little Gulls on the 14th at Fort Niagara State Park. On June 1, Wheeler saw a fly-by Laughing Gull at Batavia WWTP. He separated it from a possible Franklin's Gull by "its blood-red bill, dark legs and all-black wingtips." According to the Buffalo Ornithological Society publication *Seasonal Checklist of the Birds*, Laughing Gull is irregular, but has been seen every month of the year.

On June 12th, while leading a group of Roger Tory Peterson Birding Festival attendees on a trip to Allegany State Park, Tim Baird spotted and got the group onto a very late Olive-sided Flycatcher "sitting at the top of a dead tree with its back to us. The first characteristic to catch my eye was the two white patches of fluffy feathers protruding near the rump from under the wings. The bird regularly left its perch and pursued flying insects which it caught then returned to the same tree and ate the prey. This habit of repeatedly

(continued on page 70)

NOTEWORTHY RECORDS

Underlined common names, dates or localities indicate that an acceptable written verification according to the Date Guide to the Birds of Western New York and Adjacent Ontario (8th Edition - Revised 2009) has been received and placed in the permanent files of the Buffalo Ornithological Society. Underlines of numbers of birds indicate unusually high counts for the species. Such numbers must be accompanied by detailed notes on the observations including counting methods used by observers.

- * = First record for the year.
- F First record for the migration.
- L Last record for the migration.
- (f) Indicates feeding station; (n) Record of a nest; (yg) Record of young. (imm or juv) Indicates immature or juvenile. PV Indicates Previously Documented

Please mail reports for each month not later than the FIFTH day of the following month to the Compiler: Bruce Chilton 88 Pryor Ave., Tonawanda, NY 14150; Email: BChi314159@aol.com

<u>Species</u>	<u>June</u>	<u>Number</u>	Location(s)	Observer(s)
Mute Swan	12	2	Pt. Breeze	Mitchell
Gadwall	1	4	Batavia WWTP	Wheeler
were seen with flow also by the resulting who are specifically the land from the specific and the specifical	manus 14 styles continue a	· · · · · · · · · · · · · · · · · · ·	Tonawanda WMA	Hess
и	21	5	Batavia WWTP	Watson
American Wigeon	1	2	Batavia WWTP	Wheeler
"	13	1	Black Rock Canal, Bflo	Morgante
tt.	21	2	Tonawanda WMA	Watson
Am. Black Duck	1; 21	1; 1	Batavia WWTP	Wheeler; Watson
Blue-winged Teal	21	6	Tonawanda WMA	Watson, Schlacter
Northern Shoveler	1	1	Batavia WWTP	Wheeler, Mitchell
Green-winged Teal	21	14	Tonawanda WMA	Watson
Ring-necked Duck	1	2	Batavia WWTP	Wheeler
Greater Scaup	1; <u>21L</u>	1	Batavia WWTP	Wheeler; Watson
Lesser Scaup	23	1	Niagara Falls	Watson
Common Goldeneye	27	1	Sheridan	Wheeler
Common Merganser	1	2	Batavia WWTP	Wheeler
"	4	3	Navy I. (Ont)	Watson, Schlacter
и	24	1	West Seneca	Morgante
Ruddy Duck	1; 21	9; 16	Batavia WWTP	Wheeler; Watson
Common Loon	6	1	South Dayton	Mitchell
Pied-billed Grebe	11	2 + 6 yg	Tifft NP	Watson
Dcrested Cormorant	4	303 + 27 yg	Buckhorn I. SP	Watson
American Bittern	9; 12	1; 1	Iroquois NWR	Morgante; Frisch
Least Bittern	21	1	Iroquois NWR	Watson
Great Egret	1 - 30	1 – 2	Tonawanda	Hess
46	10, 24	55, 87	Motor I.	Watson
"	27	2	Iroquois NWR	Ghadban
Black-cr. Night-Heron	16	32 ± 14 n	Niagara Falls (Ont)	Watson
Osprey	4	2 ad + n	Buckhorn I. SP	Watson, Schlacter
46	4, 23	2 ad + n	Wheatfield	Watson, Schlacter
46	12	3 ad + n	Iroquois NWR	Watson, Schlacter
46	14	1 + n	Tonawanda WMA	Hess
44	20	2	Oak Orchard WMA	Dart, Beattie
66	30	2 +2yg	Tonawanda	Watson
Bald Eagle	12, 21	1 ad	Tonawanda WMA	Watson
44	21	1 imm	Iroquois NWR	Watson
56	22	1 imm	Allegany SP	Yoerg, Henderson
Northern Harrier	18	1	Alfred	Brooks
Red-shouldered Hawk	11	1	Andover	Brooks
4	27	1	Orchard Park	Morgante
Broad-winged Hawk	20L	1 imm	Elma	Morgante
Merlin	<u>12</u> 19, 22	1	Jamestown	Baird et al
	<u>19, 22</u>	2	Olean	Reed
Peregrine Falcon	8	2 ad + 1 yg	Buffalo	Salembier
Virginia Rail	20	1	Tonawanda WMA	S&T O'Donnell
American Coot	12	2	Iroquois NWR	Frisch

<u>Species</u>	<u>June</u>	<u>Number</u>	Location(s)	Observer(s)
Sandhill Crane	<u>11, 12</u>	1	Watts Flats WMA	D'Anna et al
Semipalm. Plover	1	1	Tonawanda WMA	Wheeler
"	6L	2	Hartland	D'Anna
Upland Sandpiper	14	1	Tillman Road WMA	Watson, Schlacter
Ruddy Turnstone	1	1	Batavia WWTP	Wheeler
Semipalm. Sandpiper	1	3	Batavia WWTP	Wheeler
"	3	1	Newstead	Mitchell
66	6; <u>21L</u>	2; 1	Tonawanda WMA	Wheeler; Watson
Least Sandpiper	3L	7	Newstead	Mitchell
Dunlin	1	1	Tonawanda WMA	Wheeler
Bonaparte's Gull	16	28	Fort Niagara SP	Watson
Little Gull	<u>16</u>	2	Fort Niagara SP	Watson
Laughing Gull	1	1	Batavia WWTP	Wheeler
Caspian Tern	11	2	Times Beach NP	Watson
"	12	6	Pt. Breeze	Mitchell
Black Tern	12	5	Tonawanda WMA	Watson, Schlacter
"	14; 27	17; 21	Iroquois NWR	Hess; Ghadban
Common Tern	4	49	Buckhorn I. SP	Watson
"	11	155	Buffalo Harbor	Watson
Yellow-billed Cuckoo	12	1	Carroll	Morgante
"	12, 14	1	Bethany	Beattie
66	14	2	Allegany SP	Baird
Black-billed Cuckoo	15, 20	1, 1	Lancaster	Morgante
Common Nighthawk	1 - 30	1 - 2	Buffalo	Yoerg
"	5	1 - 2	Tonawanda	Hess
"	19	1	Alfred	Brooks
Red-headed Wdpkr.	1; 20	2; 1	Oak Orchard WMA	Wheeler; Dart, Beattie
"	13	1	Squaw I., Bflo	Morgante
Olive-s. Flycatcher	13 12L	1	•	Baird et al
Acadian Flycatcher	<u>12L</u> 1	1	Allegany SP Tifft NP	DiTommaso, Wheeler
"	6, 11, 12	2	Allegany SP	Baird
Yellow-thr. Vireo	5, 14	1	Bethany	Beattie
"	20	1	Elma	Morgante
"	29	1	Royalton	Salembier
Common Raven	10	2	Andover	Brooks
"	22	4+	Allegany SP	Yoerg, Henderson
"	30	2	Alfred	Brooks
Purple Martin	14	8	Bethany	Beattie
"	20	25	Oakfield	Beattie
tt	26	1	Yorkshire	Wheeler
Cliff Swallow	4	, 80 +148n	Tonawanda I.	Watson
"	4	8 + 17 n	Buckhorn I. SP	Watson
tt	6	1	Hartland	D'Anna
"	16	' 14 + 19n	Fort Niagara SP	Watson
Carolina Wren	11	2	Times Beach NP	Watson
"	23	1	Orchard Park	Morgante
"	29, 30	1	Williamsville	Salembier
Winter Wren	5, 11, 12	1	Allegany SP	Baird
"	8	1	Pike	Watson, Schlacter
"	21, 30	i, 1	Ward	Brooks
Sedge Wren	8, 21	1, 2	Lancaster	Rosenburg, Adams
"	20	2	Iroquois NWR	S&T O'Donnell
Swainson's Thrush	5, 11, 12	1	Allegany SP	Baird
Northern Mockingbird	11, 14	i, 1	Tonawanda	Watson
"	20	1, '	Eden	Morgante
u	30	1	Aurora	Salembier
Golden-wing. Warbler	5, 8, 11	1	Pomfret	Mosher
Nashville Warbler	11	1	Andover	Brooks
Northern Parula	5 –12; 22	3+; 8	Allegany SP	
Magnolia Warbler	13L	1	Buffalo	Baird; Yoerg, Henderson Yoerg
Blthr. Blue Warbler	14L	1	Newstead	Hess
Yellow-thr. Warbler	12	1	Allegany SP	Baird et al
Pine Warbler	12; 22	1; 2	Allegany SP	Baird; Yoerg, Henderson
	· ,	., _	, mogarry Or	Bana, roerg, rienderson

<u>Species</u>	<u>June</u>	<u>Number</u>	Location(s)	Observer(s)
u	13,17,30	1	Wilson	Potter
"	20	1	Aurora	Morgante
16	20	1	Elma	Morgante
Prairie Warbler	1	2	Alfred	Brooks
"	6 - 18	_ 1 - 2	Andover	Brooks
"	8	4	Eagle	Watson, Schlacter
"	11, 12	1, 1	Carroll	Morgante
"	22	2	Allegany SP	Yoerg, Henderson
"	26	12	Yorkshire	Wheeler
Blackpoll Warbler	2, 3	1	Williamsville	Salembier
"	3Ĺ	1	Pomfret	Mosher
Cerulean Warbler	6	2	Allegany SP	Baird
í í	14; 20	1; 1	Tonawanda WMA	Hess; S&T O'Donnell
"	29	1	Royalton	Salembier
Black-&-White Warb.	22	1	Allegany SP	Yoerg, Henderson
u	26	1	Ward	Brooks
Prothonotary Warbler	12	3	Tonawanda WMA	Watson, Schlacter et al
Northern Waterthrush	12	1	Iroquois NWR	Watson, Schlacter
"	14	2	Tonawanda WMA	Hess
Louisiana Waterthrush	11, 12	1	Carroll	Morgante
"	22, 27	2, 1	Allegany SP	Yoerg, Henderson
"	30	1	Aurora	Salembier
Clay-col. Sparrow	8	1 - 2	<u>Eagle</u>	Watson et al
"	25	2	Conewango	Morton, DeSha
"	26	1	Yorkshire	Wheeler
Grasshopper Sparrow	3	1	Pomfret	Mosher
	3	1	Newstead	Mitchell
u	5; 12	1; 2	Lewiston	D'Anna; Frisch
u	14	3 - 5	Tillman Road WMA	Schlacter, Watson
White-thr. Sparrow	7, 21	2, 1	Ward	Brooks
	20, 21	3, 10	Alfred	Brooks
	27	3	Lyndon	DeSha
Indigo Bunting	11	1	Tifft NP	Watson
Orchard Oriole	10	2	Allegany SP	Baird
" "	16	1	Conewango	Morton, DeSha
"	20	2	Alfred	Peterson
" 	30	3	Wilson	D'Anna
Purple Finch	1 - 30	1 - 3	Williamsville	Salembier
	5 - 29	4	Bethany	Beattie

Species, subspecies and named hybrids previously recorded:

New species, subspecies, and named hybrids recorded this month:

Total for the year 2010 (to date):

258

260

Statisticians Note: If any observer wishes to know the status of their verification report, please contact the Statisticians and we will give them the reasons for our decision. Please advise us of any errors in the Noteworthy Records.



www.BuffaloOrnithologicalSociety.org

September - October Calendar & Announcements

Buffalo-Niagara Regions Dial-a-Bird: 716-896-1271

Sept. 8: BOS Meeting at 7:00 PM at Cummings Room of the Buffalo Museum of Science. Members' Night. Bring along your favorite stories, disk, or slides on a carousel to share with the other members.

Sept. 12: Sunday. Tifft Nature Preserve for warblers and shorebirds. Leader: Chris Newton; Cnewton2@roadrunner.com 716-225-8055. Meet at 8:00 AM in the Tifft N. P. parking lot. This is a half-day trip.

Oct. 10: Sunday. BOS Annual October Count. Thanks to our new compiler for this count, Marcia Jacklin; miacklin@brocku.ca or 905-871-2577

Oct. 13: Wednesday. BOS Meeting at 7:00 PM at Cummings Room of the Buffalo Museum of Science.

Oct. 22-24: NYSOA Annual Meeting 2010 in Auburn, NY - Montezuma Wetland Complex Region. For details see: New York Birders 39:2:12-13 or http://www.nybirds.org/Articles/AnnMtg2010 flyer.pdf.

Oct. 30: Saturday not Sunday. Lake Ontario Plain Field Trip for fall migrants. Leader: Willie D'Anna (751-3637 or dannapotter@roadrunner.com). Meet at 8 a.m. at Tops Market in Wright's Corners. This is on the east side of Route 78 at Route 104.

Nov. 10: BOS Meeting at 7:00 PM in the Cummings room of the Buffalo Museum of Science. Jean Iron, former president of the Ontario Field Ornithologists, will discuss Birds of James Bay.

(The Month, continued from page 66)

using the same perch is one I have noticed before. When it perched facing the observers, its dark flanks (vest) clearly stood out."

The O'Donnells found two Sedge Wrens at Iroquois NWR on the 20th. Rosenburg and Adams found one on the 8th and two on the 20th at a location in Lancaster.

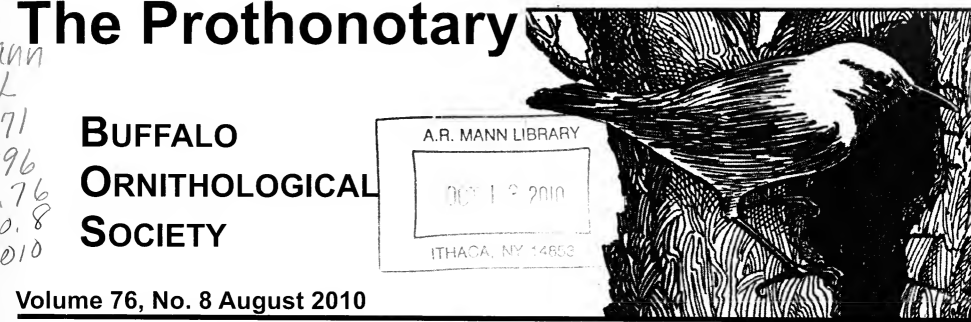
On the 12th, Tim Baird and others on the previously-

mentioned field trip with participants at the Roger Tory Peterson Birding Festival found a Yellow-throated Warbler at Red House Lake in Allegany State Park. This is the seventh consecutive year that a Yellow-throated Warbler has been found in this area since breeding individuals were discovered in the last years of the field work on the Second Breeding Bird Atlas.

Clay-colored Sparrows were observed in several locations this month. On June 8th, Watson and others found one and possibly two in the Town of Eagle. Wheeler found one in a traditional Cattaraugus County location at Keller Road in the Town of Yorkshire on the 26th. Pat Morton, who lives on the Conewango Creek, has taken it upon himself to survey some of the abandoned farmlands in the Conewango Valley that have been placed under Conservation Easements with the DEC. On June 25th I accompanied him to the location in the Town of Conewango where previously in the month he had spotted what he believed to be Clay-colored Sparrows. We were able to locate at least two, and given all of the singing we heard, there were likely several more. Terry Mosher found a Grasshopper Sparrow in Pomfret on the 3rd of June. No Vesper Sparrows or Henslow's sparrows were reported.

Orchard Orioles were widely reported. Baird found two in Allegany State Park on the 10th, Peterson found two in Alfred on the 20th, and D'Anna saw three in Wilson on the 30th. Pat Morton, in checking another of the abandoned farmlands mentioned above, came across an immature male that was courting a female. On the 20th I joined him and we found this bird carrying food to a nest that Pat also had previously located. Stephen Eaton, in his book *Birds of Cattaraugus County*, published in 1981, lists Orchard Oriole as a possible breeder. There were two confirmed breeding records in Cattaraugus County documented in the 1985 Atlas and no confirmed nestings in the county during the Atlas 2000 effort. This record appears to be only the third confirmed nesting record of Orchard Oriole in Cattaraugus County.

BUFFALO **ORNITHOLOGICAL** SOCIETY



Volume 76, No. 8 August 2010

THE MONTH: July

Elizabeth Wells

Steve McLaughlin summarized July as "...a true summer month..." where "Western New Yorkers were treated to an extended periods of high heat and humidity..." Due to a massive high-pressure system, the first few days of July brought cool, sunny, dry weather. On July 2nd, temperatures dropped to the month's low of 50 °F. The high stalled at the coast, and WNY warmed up significantly, with average highs and lows 2.6 degrees above normal for the month. This was the 16th warmest July in 139 years. The average temperature was 73.5 °F, with the high temperature on July 8th, at 92, our warmest day since September 2007. July 5 – 8 had many suburban areas in the 90s, daily. Tying us at 3rd for longest recorded stretch, we had twenty-one consecutive days, from the 4th through the 24th, that were 80 or above.

Rainfall was only 0.03 inches above normal with 3.17 recorded at the airport, but totals were variable and localized. Much of that fell in three days, thunderstorms on the 9th brought 0.64", and over 2" of rain fell in thunderstorms on the 23rd and 24th. Tornadoes were recorded late on the 24th in the southern tier, and an evening thunderstorm on the 28th brought wind damage to North Tonawanda.

Sunshine was normal for July, totaling 69 %. Of sixteen mostly sunny days; ten were in the first 11 days. Three days were mostly cloudy, with a mix of sun and cloud for the rest of the month. Lake Erie was 3 °F above normal, at 76 by the end of the month.

On July 1st, mid-day, David Wheeler spotted two Greater Yellowlegs at the Batavia Waste Water

71 The Month Elizabeth Wells **Noteworthy Records** 73 Bruce Chilton 77 'Niagara Birds' Review Gerry Rising **Niagara River Ospreys** 78 Bill Watson 82 Lake Erie Shore Field Trip Bill Watson 82 Calendar

Treatment Plant. They were seen feeding among some dabbling ducks. He noted the "...bill length exceeded twice head width and showed very slight upturn." This record was one day prior to the current

Verification Date Guide date ranges for this species.

A Greater Scaup continued to be seen at the Batavia WWTP on several occasions. Wheeler saw one





(Upper) Clay-colored Sparrow & (Lower)Prairie Warbler photographed by Chris Newton at Hilliker Rd in the town of Yorkshire on July 10, 2010.

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on July 1st. Identified by the " ... slight peak over eye, no slight tuft or peak near rear of head that would suggest Lesser Scaup." The same Greater Scaup was seen on July 7th at Batavia WWTP by Brendan Klick and William Watson. Again feeding with Ruddy Ducks, Watson believes this is the same bird as seen in June. A female. both noted the distinct white ear patches, which tend to be more obvious in the Greater Scaup than the Lesser Scaup. Three Greater Scaup were seen last July 13 and 14 on the Niagara River by Pawlicki, Watson. Prior to that sighting, no **Greater Scaup** were seen in July since1999.

This is the third July in recent years that

both American Avocets and Willets have been spotted along the southern shore of Lake Erie. On July 16th. David Wheeler found two Willets with nine Avocets at the mouth of Cattaraugus Creek. He also spotted two Willets on July 19th, again at the mouth of the creek. His descriptions are best - of the Avocets - "Large black and white shorebirds with slim upturned bills and pink plumage highlights. Mostly stood around in water deeper than the Willets wanted to be in, but occasionally walked on shore." And of the Willets: "Large 'western' Willets with long bluish-gray legs and stocky bill. First set of Willets stood mostly behind the Avocets, preferring shallower water. When the Avocets would move, the Willets would stand for a minute and then reposition behind them. Second set of Willets may be different birds, but only the Willets know." He mentions there were strong southwest winds of 20 – 25 knots on both dates. "Western" Willets breed inland in freshwater prairie marshes.

At a feeder on their property in Wilson, on July 7, Willie D'Anna gets home from work to find a bird with a "...conical bill and somewhat yellowish plumage." Ruling out an aberrant goldfinch, he calls for Betsy Potter and she takes some photographs before the bird flies off. Finding nothing in the North American field guides they turn to *Birds of Europe*, and Betsy quickly identifies it as a European Greenfinch, *Carduelis*

chloris. D'anna describes the bird: "This was a chunky finch, much larger than a Goldfinch and slightly larger than a couple of female House Finches (direct comparison). It had a heavy conical bill and a notched tail. Overall, it was greenish, with some yellow tones on the ventral body. The lores were grayish. The wings and tail were a bluish gray with a prominent yellow patch on the base of the outer primaries and a yellow patch at the base of the outer tail feathers. The bird was unstreaked above and essentially unstreaked below although the mixture of olive/greenish and vellowish tones at times gave the appearance of streaks. The legs and feet were pinkish. The maxilla was gravish and the lower mandible was pinkish. The difference in color between the two mandibles was rather muted. The irides were dark."

The bird was not banded and they believe this bird is most likely an escapee. D'Anna adds that infrequent sightings of European finches around the Great Lakes may be due to an intentional release by a Chicago dealer about 10 years ago. See photographs of this bird and the Statisticians' Note on Page 76.

More Merlins were seen and photographed in the Southern tier this month. Four were seen in Hamburg on the 15th, by Happ, Zebehazy et al. Reed then had four on July 16, and two more on the 31st, all in Olean.

Thank you to Dave Suggs, Mike Morgante and Steve McLaughlin at the National Weather Service: http://www.weather.gov/climate/

DiTommaso, D., Suggs, D., et al, B.O.S. Noteworthy Records Database. 1964-Present.



Merlin photographed in the village of Hamburg by Doug Happ on July 15, 2010. The family of four birds was originally discovered by Mike Zebehazy.

NOTEWORTHY RECORDS

Underlined common names, dates or localities indicate that an acceptable written verification according to the Date Guide to the Birds of Western New York and Adjacent Ontario (8th Edition - Revised 2009) has been received and placed in the permanent files of the Buffalo Ornithological Society. Underlines of numbers of birds indicate unusually high counts for the species. Such numbers must be accompanied by detailed notes on the observations including counting methods used by observers.

- * = First record for the year.
- F First record for the migration.
- L Last record for the migration.
- (f) Indicates feeding station; (n) Record of a nest; (yg) Record of young. (imm or juv) Indicates immature or juvenile. PV Indicates Previously Documented

Please mail reports for each month not later than the FIFTH day of the following month to the Compiler: Bruce Chilton 88 Pryor Ave., Tonawanda, NY 14150; Email: <u>BChi314159@aol.com</u>

Mute Swan12Wilson HarborSalembier"162Barcelona HarborLenzWood Duck19126Oak Orchard WMAWasilcoGadwall82Niagara FallsWatson"182Tonawanda WMAWatsonAmerican Wigeon9; 246; 1Batavia WWTPPurcell; Whee"251Sweets Corners (Ont)D'Anna, PotterAm. Black Duck102Batavia WWTPFox	
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" 18 2 Tonawanda WMA Watson American Wigeon 9; 24 6; 1 Batavia WWTP Purcell; Whee " 25 1 Sweets Corners (Ont) D'Anna, Potte	
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" 25 1 Sweets Corners (Ont) D'Anna, Potte	eler
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Blue-winged Teal 25F 2 Dunnville (Ont) Watson, Happ	p (BOS)
Blue-winged Teal 25F 2 Dunnville (Ont) Watson, Happen Northern Shoveler 10 3 Batavia WWTP Fox	- (/
Green-winged Teal 7; 10 3; 2 Batavia WWTP Watson, Klick	c Fox
Redhead 14, 24 1, 1 Batavia WWTP Wheeler	.,
" 29 1 Fort Erie (Ont) Wheeler	
Greater Scaup 1: 7 1 Batavia WWTP Wheeler; Klic	k Watson
Long-tailed Duck 15F 1 Rock Point PP (Ont) Wheeler	it, valoon
" 31 1 Niagara Falls (Ont) Watson, Paw	licki
Common Merganser 7; 22 46; 77 Fort Erie (Ont) Watson, Faw	
" 8, 31 5, 4 Niagara Falls Watson	i, vviidelei
" 22 4 Rock Point PP (Ont) Watson	
Red-br. Merganser 29 2 Rock Point PP (Ont) Watson Wheeler	
" 31 2 Wilson D'Anna	
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Dcrested Cormorant 8, 22 600, 750 Rock Point PP (Ont) Watson	
" 11 417,43yg,196n Buckhorn I. SP Watson	
" 22 198,38yg,84n Reef Lighthouse Watson	mala!au
American Bittern 12; 29 1; 1 Iroquois NWR Watson; Sale	mbier
" 26 2 Tonawanda WMA Foti	
27 I Warsaw Bisson	
Least Bittern 1 1 Oak Orchard WMA Wheeler	
Great Egret 1 6 Oak Orchard WMA Wheeler	1. \\/-4
" 1; 7 3; 1 Batavia WWTP Wheeler; Klic	k, vvatson
" 6 87 Motor I. Watson	
" 11 - 31 1 – 2 Tonawanda Hess	
" 18 110 Tonawanda WMA Wheeler	
" 19 30 Iroquois NWR Yoerg, Hende	
" 25 1 Sweets Corners (Ont) D'Anna, Potte	
Blkcr. Night Heron 7 1 Batavia WWTP Klick, Watson	1
" 30 3 Tonawanda WMA Watson	
Osprey 3 - 10 4 n + young Allegany SP Hess	
" 8 2 ad + n Wheatfield Watson	
" 11 2 +2 yg+ n Buckhorn I. SP Watson	
" 12 4 ad + 2 n Iroquois NWR Watson	
" 19 2 + n Tonawanda Watson	

<u>Species</u>	<u>July</u>	Number	Location(s)	Observer(s)
Bald Eagle	4	1	Chautauqua Lake	Berry
"	7, 12, 30	1 ad	Tonawanda WMA	Watson, Klick
44	18	2 ad	Iroquois NWR	Watson
44	20, 31	1 juv, 2 juv	Dunkirk Harbor	Neveu
u	27	1 ad	Hanover	Neveu
Northern Harrier	16, 26	1	Andover	Brooks
u	22	1	Alfred	Brooks
Sharp-shinned Hawk	29	5	Gouinlock's Pond	Beattie
Merlin	<u>15</u>	4	Hamburg	Happ, Zebehazy et al
	<u>16, 31</u>	4, 2	Olean	Reed
Peregrine Falcon	2	1	Fort Erie (Ont)	[•] Humann
"	12, 28	1, 1	Tonawanda	Watson
Sora	10 [°]	1	North Harmony	Berry
Common Moorhen	7	13	Batavia WWTP	Klick
American Coot	26	2	Iroquois NWR	Watson
"	28	2	Buckhorn I. SP	Watson
Black-bellied Plover	9 F	1	Port Colborne (Ont)	Yoerg, Henderson
u	22; 27	1; 1	Fort Erie (Ont)	Wheeler; Humann
í.	29	1	Rock Point PP (Ont)	Wheeler
Semipalmated Plover	19F	1	Tonawanda WMA	Yoerg
u	22	1	Fort Erie (Ont)	Watson
American Avocet	16	9	Mouth of Catt. Creek	Wheeler
Spotted Sandpiper	10	57	Batavia WWTP	Fox
Solitary Sandpiper	18F	1	North Harmony	Berry
u	24; 26	12; 7	Elba	Beattie;Watson,Schlacter
Greater Yellowlegs	<u>1F</u>	2	Batavia WWTP	Wheeler
"	8; 15	2; 2	Dunnville (Ont)	Klick, Watson; Wheeler
"	14	2	Sheridan	Neveu
Willet	<u>16, 19</u>	2	Mouth of Catt. Creek	Wheeler
Lesser Yellowlegs	7F	2	Batavia WWTP	Watson, Klick
ii	7 F	1	Tonawanda WMA	Watson, Klick
44	24	15	Elba	Beattie
Whimbrel	15F	1	Rock Point PP (Ont)	Wheeler
44	20	1	Fort Erie (Ont)	Humann
Ruddy Turnstone	25F; 29	1; 1	Rock Point PP (Ont)	D'Anna, Potter; Wheeler
Sanderling	15F	4	Rock Point PP (Ont)	Wheeler
Semipalm. Sandpiper	9F	1 .	Fort Erit (Ont)	Yoerg
"	15	10	Rock Point PP (Ont)	Wheeler
	22	8	Wainfleet (Ont)	Watson
	22	9	Fort Erie (Ont)	Watson
Least Sandpiper	1F	3	Batavia WWTP	Wheeler
u	1F	9	Tonawanda WMA	Wheeler
	8	19	Dunnville (Ont)	Watson
White a Conduit	19	50	Iroquois NWR	Yoerg, Henderson
White-r. Sandpiper	29F	1	Rock Point PP (Ont)	Wheeler
Pectoral Sandpiper	10F	1	North Harmony	Berry
Child Canadainan	14	2	Dunkirk Harbor	Neveu
Stilt Sandpiper	14F	1	Batavia WWTP	Wheeler
tt	15	2	Rock Point PP (Ont)	Wheeler
u	19	1	Oak Orchard WMA	Wasilco
Short-b. Dowitcher	29 25	5	Dunnville (Ont)	Wheeler
" Downcher	8F	10	Dunnville (Ont)	Klick, Watson
ii .	10	11	North Harmony	Berry
Wilson's Snipe	15, 29	1, 1	Rock Point PP (Ont)	Wheeler
American Woodcock	19 0	2	Iroquois NWR	Yoerg, Henderson
Bonaparte's Gull	9 8	2	Port Colborne (Ont)	Yoerg, Henderson
" " " "	8 25	1 7 imm	Rock Point PP (Ont)	Klick
u	30	7 imm	Sweets Corners (Ont)	D'Anna, Potter
u	31	17 ad+1 juv	Wilson	D'Anna Bowlieki Wataan
u	31 31	22 32	Fort Niagara SP	Pawlicki, Watson
Great Black-b. Gull	8 8	3∠ 7	Niagara Falls	Pawlicki, Watson
Caspian Tern	4	1	Niagara Falls North Harmony	Watson
easplair form	7		тогит паннону	Berry

<u>Species</u>	<u>July</u>	Number	Location(s)	Observer(s)
Black Tern	7; 8	16; 9	Iroquois NWR	Klick, Watson; Purcell
Common Tern	8	67	Niagara Falls	Watson
"	31	191	Niagara Falls (Ont)	Watson
Yellow-billed Cuckoo	6	1	Bethany	Beattie
Plack billed Cycles	15; 22	1; 1	Rock Point PP (Ont)	Wheeler; Schlacter et al
Black-billed Cuckoo	2 1 - 31	1	Watts Flats WMA N. Buffalo	Berry
Common Nighthawk Whip-poor-will	9	10	Port Colborne (Ont)	Yoerg, Henderson Yoerg, Henderson
Red-headed Wdpkr.	1 - 16	10	Clarence Center	Sowinski
"	1 - 24	4 ad + 2 yg	Hamburg	M&W Zebehazy
16	8; 20	1	Fort Erie (Ont)	Klick, Watson; Humann
u	10	1	Golden HÌll SP	Kauffman
66	20	2 ad + 2 yg	Pt. Gratiot	Watson, Schlacter
u .	28	2	Como Lake Park	Salembier
Yellow-b. Sapsucker	14	1	Como Lake Park	Mitchell
Acadian Flycatcher	3 - 10	5	Allegany SP	Hess
"	5	1 1	Carroll Hanover	Berry Neveu
	12. 12,22,27	.1 2, 3, 1	Villenova	Neveu
Yellow-thr. Vireo	5; 29	2; 2	Attica	Gerace, Beattie; Beattie
Common Raven	11	3	Ward	Brooks
11	6	1	Yorkshire	Yoerg, Henderson
Horned Lark	25	14	Wainfleet (Ont)	Watson
Purple Martin	4	1	North Harmony	Berry
	5	30	Bethany	Gerace, Beattie
*	20	26	Dunkirk Harbor	Neveu
Tree Swallow	4	180	Beaver I. SP	Lazarczyk
Bank Swallow Cliff Swallow	31 2	1000 50 + 9 n	Niagara Falls Tonawanda I.	Watson, Pawlicki Watson
"	2	1	Watts Flats WMA	Berry
66	19	50 + 34 n	North Tonawanda	Watson
66	28	1 + 15 n	Buckhorn I. SP	Watson
u	31	2 ad + 14 n	Fort Niagara	Watson
Carolina Wren	1 - 30	1	Eden	Andrle
	1 - 31	1 - 2	Williamsville	Salembier
u NAC (NAC	20	3	Pt. Gratiot	Watson, Schlacter
Winter Wren "	3 - 10	6	Allegany SP	Hess
u	11,15, 27 27	1 - 2 3	Ward Erie County Forest	Brooks Foti
Sedge Wren	27	1	Iroquois NWR	Pawlicki
Marsh Wren	19	25	Oak Orchard WMA	Wasilco
Blgr. Gnatcatcher	11	1	Buckhorn I. SP	Watson
Swainson's Thrush	7	1	Allegany SP	Hess
Northern Mockingbird	1	1	Somerset	Salembier
"	2, 19, 23	1, 2, 2	Tonawanda	Watson
	9	1	Batavia WWTP	Purcell
tt	10, 20 25	3, 2	Bethany Warsaw	Beattie Bisson
Northern Parula	3 - 10	2	Allegany SP	Hess
Magnolia Warbler	12	1	Iroquois NWR	Watson
Blthr. Blue Warbler	20	1	Ward	Brooks
Pine Warbler	9	1	Allegany SP	Hess
"	10	1	Watts Flats WMA	Berry
Prairie Warbler	1	2	Andover	Brooks
ш ,,	6	8	Yorkshire	Yoerg, Henderson
"	10	1	North Harmony	Berry
	12 7	1	Alfred	Brooks Klick Watson
Ovenbird Northern Waterthrush	7 24	1	Batavia WWTP Aurora	Klick, Watson Morgante
La. Waterthrush	3 - 10	3	Allegany SP	Hess
Canada Warbler	2, 11, 18	1	Watts Flats WMA	Berry
и	18	1	Ward	Brooks

<u>Species</u>	<u>July</u>	<u>Number</u>	Location(s)	Observer(s)
Clay-col. Sparrow Vesper Sparrow	6; 10 6	1 – 3; 1 1	Yorkshire Yorkshire Carlton Hill WMA	Yoerg et al; Newton Yoerg, Henderson Purcell
Grasshopper Sparrow	9 6 9	2 3	Bethany Carlton Hill WMA	Beattie Purcell
" White-thr. Sparrow	27 13	1 2	Warsaw Warsaw	Bisson Bisson
Orchard Oriole	15 1 - 29 5, 8, 11	5 3 – 1 2 – 3	Alfred Wilson Bethany	Brooks Potter, D'Anna Beattie et al
"	12	2	Silver Creek	Neveu

Species, subspecies and named hybrids previously recorded:

New species, subspecies, and named hybrids recorded this month:

Total for the year 2010 (to date):

260

263

Statisticians' Note: If any observer wishes to know the status of their verification report, please contact the Statisticians and we will give them the reasons for our decision. Please advise us of any errors in the Noteworthy Records.

Statisticians' Note Regarding European Greenfinch Sighting: On the afternoon of July 7, 2010, Willie D'Anna and Betsy Potter had the unusual occurrence of watching a bird at a feeder in their yard that could NOT be immediately identified. An aberrant goldfinch was ruled out and after some searching Betsy found the bird in Lars Jonsson's *Birds of Europe* as a European Greenfinch (*Carduelis chloris*). European Greenfinch is an Old World species that has never been accepted as reaching North America as a wild bird. There is certainly a possibility that this species could find its way to North America and it has even been included on a (long) list of predicted "new" species to occur in North America (Campbell 2010). The chances of this bird being a wild straggler from Europe are extremely remote. European Greenfinch is one of several European species kept as cage birds that have been documented in recent years in the Great Lakes region. It is believed that these occurrences stem from the release of caged birds from a dealer in the Chicago area. As this sighting along Lake Ontario fits the pattern of other recent regional sightings, it is considered a likely escapee and European Greenfinch will not be added to the list of avian species documented in the B.O.S. Study Area. We credit Willie and Betsy for documenting this unusual sighting with a verification report and excellent photographs (below) as documentation of escaped birds can be beneficial for the archives. While unlikely, it is certainly possible that some of the escaped birds can breed in the wild and eventually establish a small population. As such, documentation of their occurrences will help identify the spread of this species.

References:

Campbell, Colin. 2010. "Ten Years On: An Analysis of "The Next New ABA Birds". *Birding*. Volume 42, No. 3, May 2010. American Birding Association.

European Greenfinch

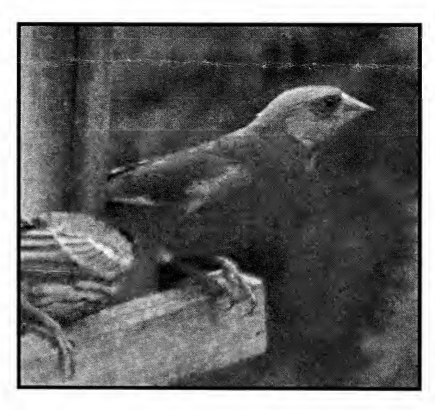
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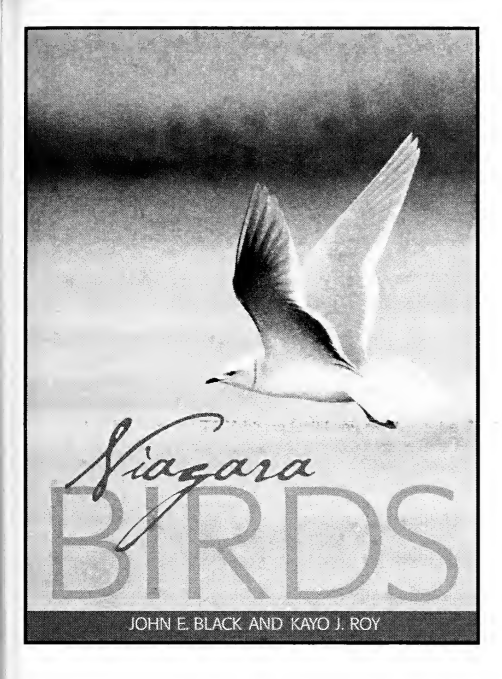
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Wilson (f)

D'Anna, Potter







'Niagara Birds' Review

Gerry Rising

John Black and Kayo Roy's new book, *Niagara Birds* will be introduced to the public on October 16, and I highly recommend it. This 704-page volume is about the 368 species of birds that occur in the Niagara Regional Municipality of Ontario, which extends from the Canadian side of the Niagara River as far west as Stoney Creek along Lake Ontario and Long Beach along Lake Erie.

The Niagara Birds coverage is nearly contiguous with the western half of the region surveyed by BOS and it updates that section since the publication of Clark Beardslee and Harold Mitchell's Birds of the Niagara Frontier Region in 1965 and the supplement to that book by Mitchell and Robert Andrle in 1970. In Ontario it incorporates and updates Roy Sheppard's 1970 Bird Life of Canada's Niagara Frontier.

Many stateside birders contributed to this book. Mike Hamilton, Bob DeLeon and Richard Stockton were among the 25 authors who wrote chapters, and Mike Morgante wrote species accounts. Numerous United States birders reviewed materials and, of course, even more provided records. BOS "Hotline" monitor and record keeper Dave Suggs and BOS statisticians Andrle, Fran Rew, Tim Baird and Morgante are singled out by the authors for special praise.

What is truly exceptional about *Niagara Birds* is its artwork. From its lovely cover painting by David Beadle of the Ross's gull flying over the Niagara River with New York State a dim blur in the background to the photograph of the elegant broad-winged hawk, the last of the over 500 color photos that grace this book, the artwork is spectacular.

Well-known Ontario photographers and artists contributed their work to this all-volunteer project, among them Raymond Barlow, Brandon Holden, Harold Stiver, Barry Cherriere and Jukka Jantunen. They are extremely well served by layout designer Judie Shore, who has worked them seamlessly into each page. Jean Black and Arleane Ralph's editing contribute as well.

In addition to the species accounts are essays on the history of regional ornithology, (including Audubon's painting of passenger pigeons and an 1804 painting of British soldiers shooting these now extinct birds), a description of this interesting region, and information about its natural history clubs, including BOS. There are other essays about Kay McKeever's Owl Foundation and its problems with the devastating West Nile Virus, about birds in the region's vineyards, about hawk migration and peregrine falcon hacking, about radar tracking of birds, about wintering gulls in the Niagara gorge, about the BOS April, May, October and Christmas bird counts in the region and about where to look for birds in Niagara.

I consider this book truly exceptional and I predict that it will win international awards for its design and exposition. It sets a very high standard for the update of Beardslee and Mitchell now being worked on by Willie D'Anna and Mike Morgante.

Copies of *Niagara Birds* will be available at BOS meetings for \$55.00 They may also be ordered directly from Kayo Roy, 13 Kinsman Court, Fonthill, Ontario, Canada LOS 1E3, with an added \$10 mailing charge. For additional information and an order form, see www.brocku.ca/tren/niagarabirds.

First Documented Successful Breeding of Ospreys on the Niagara River

Bill Watson

Historical Status and Reintroduction

Ospreys were historically and prehistorically probably much more common along the Niagara River than they are today. John Maude, who visited Niagara Falls on August 23, 1800, saw "... a Fish Hawk with a large fish in its claws." In August 1820, Dewitt Clinton found them very common. Davison reported Ospreys or Fish Hawks as breeding along Lake Ontario (Davison 1889) and Dr. Bergtold recalled that they formerly nested on the Moore farm south of Angola on the Lake Erie shore. However, subsequent destruction and filling in of adjacent marsh lands, hunting and human persecution, and, more recently, the introduction of chemicals such as pesticides have greatly reduced the abundance of this species in the last two centuries. After Robert Sundell recorded Ospreys attempting to breed behind the East Randolph Fish Hatchery in the summer of 1948, there was a hiatus during which nesting attempts of Ospreys were not observed (Beardslee and Mitchell 1965) (DiTommaso, Suggs et al. 2006).

In the early 1980's Mary Forness, of the New York State Department of Environmental Conservation. conducted a hacking program near Allegany Reservoir. According to the Buffalo Ornithological Society Noteworthy Records Data Base on April 7 and 28, 1988, Steve Eaton observed one and then two Ospreys at an Osprey nest in Cold Spring Township, and on May 5 he observed one Osprey actually on the nest. The first young at Allegany Reservoir were reported on July 7, 1990, when I observed two nestlings on the nest with two adults. By June 17, 1997, I could find seven nests that were attended by adult Ospreys. A total of eleven adult Ospreys were counted and a total of seven nestlings could be seen on four of the nests, where nestlings were old enough to be observed. Birding with Mark Schlacter on June 14, 2009, we studied eight active nests, and found eleven adults and ten nestlings (DiTommaso, Suggs et al. 2006). This Osprey population appears to be relatively stable during the last few years.

From 1992 to 1994, Dan Carroll of the NYSDEC introduced a similar Osprey hacking program at Oak Orchard WMA, at the same hacking towers that were used to reintroduce Bald Eagles in the early 1980s. The project involved the release of 31 young Osprey being taken from nests on Long Island, geographically imprinted at Oak Orchard WMA-Iroquois NWR-Tonawanda WMA wetlands complex in Genesee County, and then released. It was hoped after the young Ospreys were imprinted that some would return as adults and breed.

In August of 1997, Ospreys constructed two nests at the Oak Orchard WMA-Iroquois NWR-Tonawanda WMA wetlands complex. During the 1998 breeding

season they nested successfully at Ring-neck Marsh on the Iroquois NWR, producing one young that was first observed on July 24. Since this young Osprey could only be observed briefly when fed by an adult due to it small size, it was obvious that it would fledge well after the then late unfledged juvenile date of July 25, and the nestling Osprey was monitored for a total of 239 minutes between July 24 and August 20. On August 9 (10:32-11:20) it was dutifully fed by the adult female who carefully tore off small pieces of carp (about onequarter the size of the adults bill). At 11:17 it exercised its wing by taking ten flap and hovered about two feet above the nest, but made no attempt to take a circular test flight. August 12 (9:23-11:18 AM) the now fledgling Osprey was observed in a tree about 30 yards from the nest. It was still being fed by the adults. In conclusion, this bird probably fledged between August 9th and 12th, well beyond the late unfledged juvenile date of July 25 listed then in The Atlas of Breeding Birds in New York State. (Andrle and Carroll 1988) (Watson 2005).

In 2003 the first Osprey nest at Tonawanda WMA produced three nestlings, one of which fledged at a record late date between August 27 and 30. In 2003 the number of nests at Tonawanda WMA increased to two, and in 2004 it increased to three nests. Since then the Osprey population at the wetlands complex has been fairly stable, and on July 25, 2009, Dave Gordon and I counted three active nests, five adults, five nestlings, and one fledgling at the Iroquois-Tonawanda complex.

The Second Atlas of Breeding Birds in New York State and the Atlas of the Breeding Birds of Ontario do not show any confirmed nesting of Ospreys in Buffalo Ornithological territory during the early 1980's (Andrle and Carroll 1988). Between 2000 and 2005 there are nine blocks containing confirmed Osprey breeding near Allegany Reservoir and two blocks in the Oak Orchard WMA-Iroquois NWR- Tonawanda WMA wetlands complex. There is also a confirmed block (1467C) (McGowan and Corwin 2008) of a nest at the south side of "the Chautaugua County Airport. It was on a utility pole at the point where Girts Rd. makes a right angle turn. It blew down 3-4 years ago" (Neveu 2010). The Jamestown Airport is about 15 miles west of Allegany Reservoir. For at least the last three years, there has been a nest on Swamp Road in the Town of Randolph 7.5 miles north-northeast of Allegany Reservoir. July 25, 2010, "the adult Osprey" fed "a juvenile in the platform nest on Swamp Road. The juvenile looked big enough to be on its own soon" (Beebe 2010). In Ontario there are six blocks with confirmed Osprey breeding along the Grand River of which one and possible two are located in the BOS area (Cadman 2007).

Osprey Breeding on the Niagara River

Although there is no documented evidence of Ospreys breeding on the Niagara River, based on the abundance of food, nesting trees, and historical abundance of Ospreys at this location, it is likely that Ospreys bred here in the past. Also, since the Osprey is a unique raptor that comprises an old lineage (the oldest fossils are 10-15 million years old) (Poole 2009),

and at least one fossil record of this family dates back to the early Oligocene (about 33 million years ago) Ospreys have had plenty of time to breed at any location with a suitable habitat.

In the 2006 breeding season there was no evidence of an Osprey nest on the National Grid electrical tower at Buckhorn Island State Park. Although three Bald Eagle nestlings were well studied on Navy Island on April 16 (for 90 minutes of observation) May 10 (45 minutes) May 13 (65 minutes) May 22 (105 minutes) and May 25 (15 minutes) only 208 yards west of the future nesting location, no Ospreys were observed.

On June 5, 2007, two adult Ospreys were observed at an Osprev nest that was on the electrical wires next to a National Grid tower near the west end of Buckhorn Island State Park. One of the two Ospreys was sitting on the nest. On July 21st one Osprey was observed at the nest, but flew away as I approached the area. The lack of nest fidelity indicated that the nesting attempt was unsuccessful. Since there were concerns that the presence of the Osprey nest on electrical wires might cause a power failure, on August 9th, the utility teamed up with the New York Power Authority, the New York State Department of Environmental Conservation, and New York State Office of Parks Recreation and Historical Preservation for the installation of a nearby platform, to provide an alternate nesting location when the Ospreys return the next year. A four-by-four foot platform, attached to a 70-foot pole, was installed by National Grid workers, in clear view of the tower where the pair of adult Ospreys had nested (no more than 200 feet away) and may have incubated eggs. In September National Grid transferred the nest to the platform. The platform is one of four that NYPA, NYSDEC, and OPRHP installed to attract Ospreys to the upper Niagara River.

Although no Ospreys were observed at Buckhorn on April 9, 2008, by April 26th and June 6th at least one Osprey had returned to the nest. To protect the nest from disturbance a fence was placed across the entrance of the spit by United States Fish and Wildlife Service. Unfortunately this not only limited observations of the Ospreys, but also prevented observation of the Bald Eagle nest on Navy Island. Viewing from across the river at the water intakes in Niagara Falls on June 9th both Ospreys were observed at the nest, but on June 30th between 8:05 and 8:40 PM EDT there were no Ospreys at the nest and again the nesting attempt did not produce viable young.

The year 2009 was a banner year for Ospreys breeding on the Niagara River. Not only were the Ospreys breeding at Buckhorn Island S. P. finally successful, but a second Osprey nest in Tonawanda was also successful! An Osprey was first observed at the Buckhorn nest on the seventh of May. On July 9th both adult Ospreys were at the nest and at 10:45 AM the male flew in with a fish that the female then fed to one nestling. August 4th an Osprey adult and the one well-developed nestling were standing on the nest. About 20 minutes after this observation two Ospreys were observed flying away from the nest. Although the nestling was not observed leaving the nest, an extended observation of the nest did not find any

nestling, and it is assumed the young Osprey had fledged. After two years of unsuccessful breeding attempts the Ospreys at Buckhorn Island S. P. had finally produced a viable young.

Meanwhile 7.6 miles upstream along the Niagara River in the Town of Tonawanda a second Osprev nest was also about to produce a fledgling. While observing the waterfowl during the 2008-2009 winter at Mid River Marina, I observed a loose collection of sticks and plastic bags at the top of an upright conveyor belt about 500 yards to the north, that looked more like a bush rather than an Osprey nest. Jim Pawlicki informed me it was definitely an Osprey nest and he had been told of this by Connie Adams of the NYSDEC. On April 2nd an Osprey in slow undulating courtship flight was observed over Motor Island, and on April 29th an adult Osprey was seen at the nest. By May 28th the Osprey was sitting on the nest in apparent incubating position. Both adults were at the nest on June 3rd and one was in incubating position. Observing again from Mid River Marina between 3:20 and 3:35 PM on July 7th, the brief wing flap of a n'estling Osprey was observed. Both adults were at the nest. July 20th between 11:35 and 11:55 AM. The young Osprey was fully feathered and nearly adult size. On August 5th the nest was empty. Then the female flew in at 8:50 AM, and at 8:55 the male flew in and landed on the female and copulated for about five seconds. At 9:18 the male left the nest and at 9:35 AM the female left the nest and observations were terminated. The nestling Osprey was not observed during the study period, and it was assumed that it had fledged. Since Osprey broods are not replaced if they are lost (McGowan and Corwin 2008), it is likely that the observed copulation was only a pair bonding behavior and not a re-nesting attempt due to the loss of its young.

Discussion

Clearly, Ospreys like Bald Eagles, Peregrine Falcons, and Merlins have made a remarkable come back since the banning of DDT, and hacking programs have reintroduced many hawks to new areas in New York State. These birds are not only being successful in environments where they have been introduced by hacking, but are nesting and being successful in other new breeding areas as well. The successful nesting of two Osprey families on the Niagara River is an excellent example of this phenomenon.

The nesting of Ospreys on the Niagara River raises several questions. Do the fledgling dates support the hypothesis that the first nesting attempts result in unusually late egg, nestling, and fledgling dates? Does the low fledgling per nest productivity on the Niagara River suggest the river is polluted? Are more nesting Ospreys likely in our area, and what observational clues can help observers find their nests?

Do the fledgling dates support the hypothesis that the first nesting attempts result in unusually late egg, nestling, and fledgling dates? The young Osprey at Buckhorn Island probably fledged August 4th (or a few days before) while the Tonawanda Osprey likely

fledged between July 20 and August 5th. The Atlas of Breeding Birds in New York State gives nestling dates of June 18 to July 25, while The Second Atlas of Breeding Birds in New York State has an early nestling date of April 9 and a late nestling date of August 15, so we can conclude that both Ospreys fledged unusually late. It is not unusual for first nestings at new locations to be late. This phenomenon was also observed in Bald Eagles (Watson 1990) Great Blue Herons (Watson 1994) Great Egrets (Watson 2001) and in Ospreys (Watson 2005) in which in the latter a late nestling date of August 27th was observed. Initial nest construction is time consuming, requires energy, and delays egg laying. However, if nests have been previously constructed, it is only necessary to make a few minor repairs before the nest is ready for eggs. Also, inexperienced birds may be less skilled at withholding food and assisting the nestlings to an early flight weight. Since the nest at Tonawanda was constructed in 2008 and first used the next year in 2009, it seems likely that experience is an important factor determining early and late nesting. It may be that inexperienced Ospreys nesting for the first time tend to lay their eggs late, whereas more experienced Ospreys that are nesting for at least the second time generally lay their eggs earlier in the year (Watson 2005).

Does the low nestling or fledgling per nest productivity of Ospreys on the Niagara River suggest the river is polluted? The nest at Buckhorn Island State Park from 2007 to 2009 is believed to have produced only one fledgling in 2009 or .33 fledglings per nesting attempt. The Tonawanda nest is believed to have produced one fledgling in 2009 (one fledgling per nesting attempt). Clearly, the low nest productivity of only .5 fledglings/nesting attempt on the Niagara River is disturbing and may be direct evidence of reproductive failure (the inability to produce viable young). Ospreys usually lay three eggs. A Westport, Massachusetts, study of 94 nests had a range of 2 to 4 eggs per nest and a mean of 3.3 eggs per nest; however, a study of 86 nests in Baja, California, had a mean of only 2.63 eggs per nest (+ or - 0.58 SE) with 5.8% nests having one egg, 24.4% two eggs, and 69.7% three eggs. These and other studies all showed a mode of three eggs per nest (Poole et al 2002). We cannot equate clutch size with nestling or fledgling size. Some eggs may be infertile, young may die during or after hatching, and nestlings may parish due to disease, predation, and starvation. Two Osprey studies with reproductive failure suggest that the low productivity may be due to long commutes for food by adults or disturbed ecosystems with less food available. In 1986 Hagan et al in North Carolina studied about 40 nests in each of two years. They found the most significant productive loss was when nestlings were two to three weeks of age, during the period of peak growth. The number of nestlings dropped from 2.3 nestlings per nest at hatching to .9-.1.0 nestlings at near fledgling. They concluded, sibling aggression was common, and males had very long commutes for food, suggesting starvation of nestlings and brood reduction. Bowman et al (1989) found .56 (+ or - 0.8 SE) young per active-nest for 34 nests in Florida Bay and 1.21 (+ or – 1.0 SE) for 19 nests in the Florida Keys. They concluded that Florida Bay is a more disturbed

ecosystem with less food available (Poole et al 2002). Certainly, on the Niagara River adult Ospreys do not have a long commute in providing food for their young, nor is there low food availability. Comparing Osprey nest productivity of .5 nestlings per active nest at the Niagara River to Osprey productivity at the other new Osprey breeding areas in Western New York: The 2009 nest productivity at the Iroquois NWR-Tonawanda complex was 2.0 nestlings per active nest. The nest productivity at Allegany Reservoir was 1.25 nestlings per active-nest in 2009 and 1.75 nestlings per active nest in 1997. In conclusion, although the sample size on the Niagara River is small (N=4) the extremely low nest productivity is reason for concern, even when it is compared to Osprey colonies with a disturbed ecosystem with a low food supply. However, this summer two nestling Ospreys were found on the Tonawanda nest on July 2nd and two nestling Ospreys were found on the Buckhorn Island nest. This and the fact that a new nest found by Mike Galas along the Niagara River in Wheatfield did not have any young, as well as other data, suggests low Osprey productivity may be the result of inexperienced Osprey at new nest locations rather than pollution on the Niagara River. Certainly the fact that it took the Ospreys at Buckhorn three years to produce viable young suggests that this area of the Niagara River needs toxicological study. In the 1990s unsuccessful breeding of Double-crested Cormorants, nesting on the nearby water diversion weir at Buckhorn Island State Park supports the need to study the contamination in this area. (There were eight cormorant nests on the Buckhorn Island weir in 1992, fifteen nests in 1993, and 46 cormorant nests in 1994. Despite the fact that most of the nests were persistently incubated by the adult birds, all 64 nesting attempts failed to produce even one viable young cormorant (Watson 1995)).

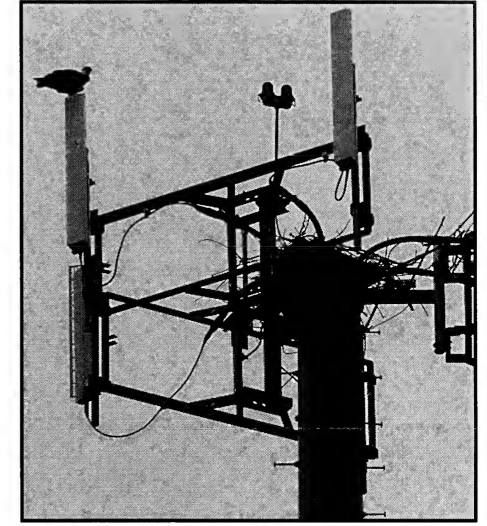
Are more nesting Ospreys likely in our area, and what observational clues can help observers find their nests? The Atlases of the 1980s and 2000s show a dramatic increase in the number of Osprey nests. During the second atlas survey Ospreys were "reported in 147 percent more blocks; the number of blocks with Confirmed records increased by 163 percent"..."While no nesting was reported in southwestern New York during the first Atlas period, 15 breeding pairs were present in the area in (2006 NYSDEC unpubl. Data)" (Nye 2008). The recent expansion of breeding Ospreys from areas where they were hacked to Chautaugua County and the Niagara River indicates that the expansion is likely to continue. Observers should be cautioned that an Osprey carrying food is not by itself an indication of confirmed breeding, because Ospreys will carry fish until they find a suitable perch to consume their prey. A confirmed block 2279B in Orleans County may have been based on this possibly false premise. The best time to look for Osprey nests is in the latter half of April before the tree foliage makes their nests difficult to find. Likely Osprey nests that are found in winter should also be checked again in late April or early May.

Birders should also check the new platforms erected by NYPA, NYSDEC, and OPRHP at Buckhorn Island State Park, at East River Marsh, (Beaver Island), at Adam's Landing near the Spoils Pile at

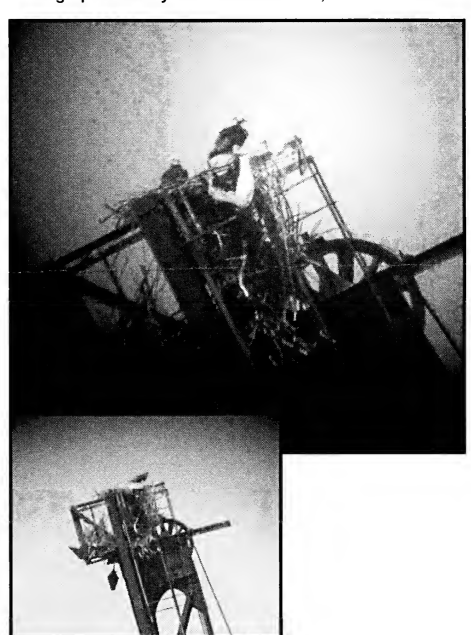
Niagara Falls, and at Tifft Nature Preserve. There will be probably two more erected at the 101st Street Landfill and at the new wetland area being created along the West River at Beaver Island State Park, in the little wet pond area, not far from the sledding hill.

Literature Cited

- Andrle, R. F. and J. C. Carroll. 1988. *The Atlas of Breeding Birds in New York State*. Cornell University Press, Ithaca, NY.
- Beardslee, C. and H. Mitchell. 1965. *Birds of the Niagara Frontier Region*. Bull. Buffalo Soc. Nat. Sci. 22.
- Beebe, A. 2010. Personal Communications. abeebe@windstream.net
- Cadman, M. D. et al. 2007. *Atlas of the Breeding Birds of Ontario 2001-200*. Bird Studies Canada et al. Toronto, Ontario.
- DiTommaso, D. D. Suggs et al. 2006. BOS Noteworthy Data Base 1964-2005.
- McGowan, K. J. and K. Corwin. 2008. *The Second Atlas of Breeding Birds in New York State*. Cornell University Press, Ithaca, NY.
- Neveu, D. 2010. Personal Communications. daveneveu@roadrunner.com
- Nye, P. E. 2008. Osprey (Pandion haliaetus). in The Second Atlas of Breeding Birds in New York State.
- Poole, A. F. 2009. Osprey (*Pandion haliaetus*)
 Neotropical Birds Online (T. S. Schulenberg. Editor)
 Ithaca: Cornell Lab of Ornithology.
- Poole, A. F., R. O. Bierregaad, M. S. Martell. 2002. *The Birds of North America*. No. 683.
- Watson, W. 1990. A Record Late Bald Eagle Nesting. *Kingbird*. 40:226-229.
- Watson, W. 1994. Establishment of the Great Blue Heron Colony on Motor Island. *Kingbird*. 44:268-276.
- Watson, W. 1995. 1994 Double-crested Cormorant Notes: The first Successful Breeding. Prothonotary. 61:7:76-84.
- Watson, W. 2001. Upstate New York's First Great Egret Colony. *Kingbird*. 51:648-660.
- Watson, W. 2005. Revision of Osprey nestling dates in New York State. *Kingbird*. 55:242-245.



(Upper) Osprey and nest photographed in the Town of Wheatfield by Bill Watson in August, 2010. The communication tower is less than a quarter mile from the Niagara River. (Lower) Osprey and nest on top of a conveyer belt that is used for unloading and loading ships on the Niagara River. The structure is located behind The Tonawanda Asphalt property in the Town of Tonawanda. Photograph taken by Bill Watson in June, 2009.





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September - November Calendar & Announcements

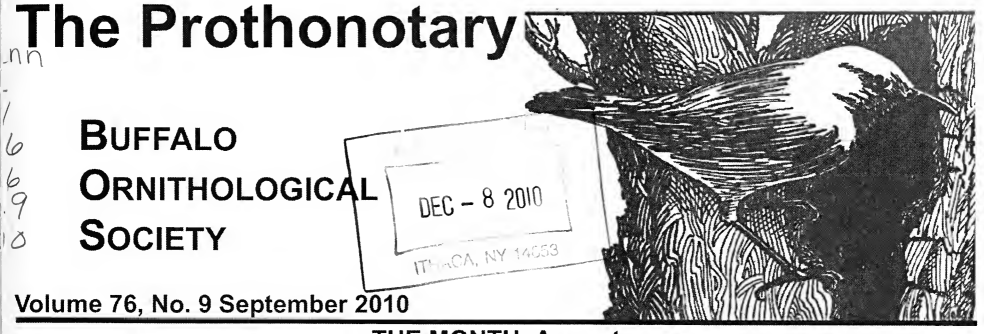
Buffalo-Niagara Regions Dial-a-Bird: 716-896-1271

Oct. 10: Sunday. BOS Annual October Count. Thanks to our new compiler for this count, Marcia Jacklin; miacklin@brocku.ca or 905-871-2577

- Oct. 13: Wednesday. BOS Meeting at 7:00 PM at Cummings Room of the Buffalo Museum of Science. Robert DeLeon will discuss "BOS May Count 2010 and BOS First Arrival Dates as an Indicator of Climate Change". Robert will present a brief description of the 2010 May Count followed by a review of migrant arrival dates from the B.O.S. Noteworthy Records Database. Then John Black and Kayo Roy will also be at this meeting with a supply of their new book "Niagara Birds" for sale, a beautiful volume of some 704 pages (cost \$55.00). They will say a few things about their book and how it was conceived and put together. See Gerry Rising's review on page 77.
- Oct. 22-24: NYSOA Annual Meeting 2010 in Auburn, NY -Montezuma Wetland Complex Region. For details see: New York Birders 39:2:12-13 or http://www.nybirds.org/Articles/ AnnMtg2010_flyer.pdf.
- Oct. 30: Saturday not Sunday. Lake Ontario Plain Field Trip for fall migrants. Leader: Willie D'Anna (751-3637 or dannapotter@roadrunner.com). Meet at 8 a.m. at Tops Market in Wright's Corners. This is on the east side of Route 78 at Route 104.
- Nov. 10: BOS Meeting at 7:00 PM in the Cummings room of the Buffalo Museum of Science. Jean Iron, former president of the Ontario Field Ornithologists, will discuss Birds of James Bay.
- Nov. 21: Sun. Niagara River trip with Rochester Birding Association, for gulls and waterfowl. Meet at 9 AM at Fort Niagara State Park in the parking lot just outside the old fort. Make sure you have a passport, passport card, Nexus, or enhanced drivers license. Dress warmly. Leaders: RBA Bob Spahn (585-671-5690 or RSPAHN@prodigy.net).
- Dec. 8: Buffalo Ornithological Society Annual Holiday Celebration at 7:00 PM in the Cummings Room of the Buffalo Science Museum. Please bring a treat to share and enjoy an evening of birding friendship. We will also have election of officers for 2011.

July Shorebird Field Trip Bill Watson

Sunday July 25th five birders reported at 7:00 AM at Vermont and Busti near the Peace Bridge for the Canadian shoreline of Lake Erie for shorebirds. Under the more than capable leadership of Doug Happ we proceeded to Rock Point Provincial Park where we observed six Spotted Sandpipers, two Least Sandpipers, and a Lesser Yellowlegs. We then went about a mile north to the Mozaic Ponds where things greatly improved. In addition to the species observed at Rock Point P. P. we found two Short-billed Dowitchers, three Greater Yellowlegs, twelve Lesser Yellowlegs, many Killdeer, more Least Sandpipers, a Semipalmated Sandpiper, two Pied-billed Grebes, and two Blue-winged Teal. At the Feeder Road Sod Farm turf was not abundant because much of the farm was planted with corn; however, things were better at the Poth Road sod farms and we did see 14 Horned Larks as well as, Savannah Sparrow and heard a singing Indigo Bunting nearby. At our last stop at Kraft Road there was a Sanderling and a Semipalmated Plover giving us a total of nine shorebird species. There were also eleven Least Sandpipers and twelve Semipalmated Sandpipers. Everyone had fun, especially teasing me about forgetting my passport.



THE MONTH: August

Jim Pawlicki

August of 2010 was warm and dry, a continuation of the above average temperatures and low rainfall that characterized the summer. The month's warmth was consistent with 24 out of 31 days above average, but not extreme as no temperature records were set. Rainfall totaled 1.84 inches, 2.03 inches below normal with most falling during scattered thunderstorms that raked the region mid-month. Overall, August turned out 61% of normal sunshine and a mean average temperature of 71.7 °F, 2.6 degrees above average.

Due to the summer's limited rainfall, there were fewer flooded fields present this month for migrating shorebirds to utilize on their migration south. With this widespread lack of flooded fields, many of the month's shorebirds were observed from lakeshore sites such as Rock Point Provincial Park (Ont.), Long Beach Conservation Area (Ont.), and Lasalle Park on the Buffalo Waterfront. In addition to several Baird's and White-rumped Sandpipers, notable shorebirds included Whimbrels at Lasalle Park and Long Beach Conservation Area, Buff-breasted Sandpipers at Elba and Lasalle Park, and Red-necked Phalaropes at Fort Niagara State Park, Long Beach Conservation Area, and the Tonawanda Wildlife Management Area.

By far the most significant sighting of month was the region's first record of Black-bellied Whistling Duck found at the Tonawanda Wildlife Management Area by Iroquois National Wildlife Refuge biologist Paul Hess. Found on the evening of August 11th, this brightly colored southern "tree duck" lingered in a small roadside cattail marsh near Cayuga Pool Overlook until at least the 22nd when it was last verified by D'Anna.

		The record was
83	The Month	one of three
	Jim Pawlicki	sightings of
84	BIbellied Whistling Duck	Black-bellied
•	Mike Morgante	Whistling Ducks
85	Noteworthy Records	that occurred this
00	Bruce Chilton	past spring and
89	B.O.S. Shorebird Count	summer within
09		New York State,
	Lynne Landon	including a flock
90	Lake Erie Shore Field Trip	of 5 birds
	Bill Watson	observed at
90	Calendar	Oneida Lake,

Oneida Co. on May 31, and a single individual observed at Jamaica Bay National Wildlife Refuge, Queens Co. on July 31. If accepted by the NYS Avian Records Committee, this and the two other sightings from Oneida Lake and Jamaica Bay would represent the first records of the species in New York State. In addition to New York, multiple sightings of Black-bellied Whistling Ducks occurred this spring and summer from several nearby states and provinces including Pennsylvania, Ohio, Michigan, New Jersey, Maine, and Ontario. Although Black-bellied Whistling Ducks can be held in captivity at zoos and waterfowl farms, taking into account the time of year, the large number of individuals involved, and the propensity for Whistling Ducks to wander north of their range, the probability of wild origin greatly outweighs that of captive origin.

As typical for August, the first push of fall migrant songbirds occurred during the second half of the month with several species of warblers, vireos, and flycatchers noted throughout the region. In addition to an increase



Black-bellied Whistling-Duck photographed by Willie D'Anna at Tonawanda WMA on August 22nd. This bird was first reported here by Hess & Stuart on August 11th, a new species for the B.O.S. Region.

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Kayo Roy

in widespread observations of localized breeding species such as Black-and-white, Canada, and Magnolia Warblers, northerly breeding warblers such as Cape May, Blackpoll, Wilson's. and Tennessee were observed at known stop-over sites such as Tifft Nature Preserve and Rock Point Provincial Park. Notable vireos and flycatchers included 4 Yellow-bellied Flycatchers on the 15th at Wainfleet Bog, and Philadelphia Vireos on the 20th and 27th at Forest Lawn Cemetery and Tifft Nature Preserve, respectively.

While visiting
Dunkirk Harbor on
August 9th, Dave
Neveu spotted and
then carefully
identified a juvenile
Yellow-crowned
Night-Heron that

was standing in the shallows at the west end of the harbor. Over the following week the bird spent much of its time standing motionless along the shoreline, allowing many to observe and photograph its long legs and neck, nearly all dark stout bill, and small white spots on upperwing coverts, all of which separate it from the similar juvenile Black-crowned Night-Heron. Although there are 23 previous records of Yellow-crowned Night-Heron in the BOS archives, this represents only the third record in the region since 2002, and by far one of the most cooperative individuals. The two previous records over the last decade were on 10 August 2002 at Wainfleet (Ont.) by D'Anna, and 3 July 2008 at Strawberry Island by Teal.

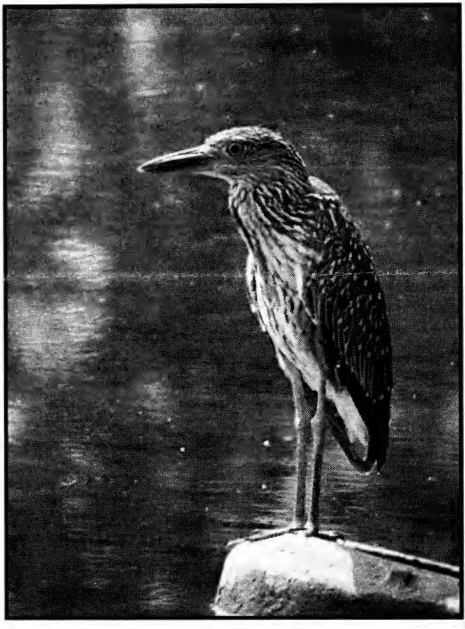
Other highlights from the month included single Least Bitterns observed at Warsaw and Tifft Nature Preserve on the 2nd and 4th/26th respectively, a Jaeger species at Fort Niagara State Park on the 15th, and 3 Whip-poor-wills at Wainfleet Bog on the 26th.

I would like to thank Mike Morgante and Bill Watson for their comments and suggestions. I would like to dedicate this write-up of *The Month* to the late David Neveu, whose extensive knowledge of and appreciation for bird-watching in Chautauqua County will surely continue to live on in anyone who has been fortunate enough to have known or birded with him.

Literature cited:

DiTommaso, D., Suggs, D., et al, B.O.S. Noteworthy Records Database. 1964-2008

Buffalo National Weather Service: www.wbuf.noaa.gov/
Birdingonthe.net mailing list archives found at: http://birdingonthe.net/mailinglists/holzmanarchives.html



Juvenile Yellow-crowned Night-Heron photographed by Joseph Mitchell at Dunkirk Harbor on August 11, 2010.

Statisticians' Note: Black-bellied Whistling-Duck Record

Mike Morgante

Paul Hess, Iroquois NWR biologist, spotted and photographed a **Black-bellied Whistling-Duck** along Route 77 on the Tonawanda WMA in the evening of 11 August. Subsequently we learned that Will Stuart and Jill Palmer had also spotted it earlier in the day. Numerous birders were able to see this duck over the next two weeks at the same location; however, it was often not an easy find as the bird would stay hidden from view in cattails. Many birders first looks came when the duck would suddenly burst out of the vegetation and fly around in circles while giving its bizarre whistling call, only to return to same or nearby spot.

(Black-bellied Whistling Duck continued on page 88)

NOTEWORTHY RECORDS

Underlined common names, dates or localities indicate that an acceptable written verification according to the Date Guide to the Birds of Western New York and Adjacent Ontario (8th Edition - Revised 2009) has been received and placed in the permanent files of the Buffalo Ornithological Society. Underlines of numbers of birds indicate unusually high counts for the species. Such numbers must be accompanied by detailed notes on the observations including counting methods used by observers.

* = First record for the year.

F - First record for the migration.

L - Last record for the migration.

(f) - Indicates feeding station; (n) Record of a nest; (yg) Record of nestling or fledgling. (imm or juv) Indicates immature or juvenile. PV - Indicates Previously Documented

Please mail reports for each month not later than the FIFTH day of the following month to the Compiler: Bruce Chilton 88 Pryor Ave., Tonawanda, NY 14150; Email: <u>BChi314159@aol.com</u>

Black-b. Whistling-Duck		<u>Species</u>	August	<u>Number</u>	Location(s)	Observer(s)
12	*	Black-b. Whistling-Duck	11	1	Tonawanda WMA	Hess, Stuart
12, 19		66		1	Tonawanda WMA	
14, 22		66	12. 19	1		
Wood Duck		66		1		
Wood Duck 21 28 Tifft NP Watson Gadwall 16; 22 10; 4 Batavia WWTP D'Anna et al; Watson American Black Duck 14 6 Batavia WWTP Fox Blue-winged Teal 1 6 Alexander Dart, Beattie ** 16 50 Batavia WWTP D'Anna et al Northern Shoveler 7; 16 1; 1 Batavia WWTP Fox, D'Anna et al ** 18 32 Dunnville (Ont) Watson Fox, D'Anna et al ** 16 6 Batavia WWTP Fox, D'Anna et al Watson, Landon (BOS) ** 16 6 Batavia WWTP D'Anna et al Watson, Landon (BOS) ** 16 6 Batavia WWTP D'Anna et al Watson, Landon (BOS) ** 16 6 Batavia WWTP D'Anna et al Watson, Landon (BOS) ** 16 6 Batavia WWTP D'Anna et al Watson (BOS) ** 17 14; 22 15 <t< td=""><td></td><td>66</td><td></td><td>1</td><td></td><td></td></t<>		66		1		
Gadwall		Wood Duck		28		<u>-</u>
Blue-winged Teal		44				
16		American Black Duck	14	6	Batavia WWTP	Fox
16		Blue-winged Teal	1	6	Alexander	Dart, Beattie
Northern Shoveler		"	16	50	Batavia WWTP	
Northern Shoveler			18	32	Dunnville (Ont)	Watson
"		Northern Shoveler	7; 16			Fox; D'Anna et al
Green-winged Teal		46		1		
16		Green-winged Teal	4F, 21	1, 2	` ,	
"		"			Batavia WWTP	D'Anna et al
"		66		20	Dunnville (Ont)	
Redhead 18 1 Rock Point PP (Ont) Watson, Pawlicki White-winged Scoter 29F 5 Fort Niagara SP Wheeler Bufflehead 14F;16;22 1 Batavia WWTP Fox; D'Anna; Watson Ruddy Duck 7; 14; 22 15; 12; 19 Batavia WWTP Fox; Mitchell; Watson Wild Turkey 28 1 Forest Lawn Cemetery Watson et al Common Loon 29F 1 Fort Niagara SP Wheeler Pied-billed Grebe 4, 27 37, 79 Tonawanda WMA Watson Dcrested Cormorant 1, 7 964, 889 Buckhorn I. SP Watson " 18, 29 1200, 700 Mohawk I. (Ont) Watson (BOS) American Bittern 7; 12 1; 1 Iroquois NWR Powell; Lazarczyk et al " 12 1 Tonawanda WMA Salembier Least Bittern 2 1 Warsaw Bisson " 429 1; 1 Tinawanda WMA Mitchell; Wood Great Egret 1		46	31	15		
White-winged Scoter Bufflehead 29F 5 Fort Niagara SP Wheeler Bufflehead 14F;16;22 1 Batavia WWTP Fox; D'Anna; Watson Ruddy Duck 7; 14; 22 15; 12; 19 Batavia WWTP Fox; Mitchell; Watson Wild Turkey 28 1 Forest Lawn Cemetery Watson et al Common Loon 29F 1 Fort Niagara SP Wheeler Pied-billed Grebe 4, 27 37, 79 Tonawanda WMA Watson Dcrested Cormorant 1, 7 964, 889 Buckhorn I. SP Watson " 18, 29 1200, 700 Mohawk I. (Ont) Watson (BOS) American Bittern 7; 12 1; 1 Iroquois NWR Powell; Lazarczyk et al " 12 1 Tonawanda WMA Salembier Least Bittern 2 1 Warsaw Bisson " 4; 29 1; 1 Tonawanda WMA Mitchell; Wood Great Egret 1 - 31 1 - 2 Tonawanda WMA Mitchell; Wood " 4; 19 12; 20<		Redhead	18	1	•	Watson, Pawlicki
Bufflehead 14F;16; 22		White-winged Scoter	29F	5		
Ruddy Duck 7; 14; 22 15; 12; 19 Batavia WWTP Fox; Mitchell; Watson Wild Turkey 28 1 Forest Lawn Cemetery Watson et al Wheeler Pied-billed Grebe 4, 27 37, 79 Tonawanda WMA Watson Tonawanda WMA Watson Tonawanda WMA Watson Tonawanda WMA Watson Tonawanda WMA Watson Tonawanda WMA Watson Tonawanda WMA Salembier Tonawanda WMA Salembier Tonawanda WMA Salembier Tonawanda WMA Salembier Tonawanda WMA Salembier Tonawanda WMA Mitchell; Wood Tonawanda WMA Mitchell; Wood Tonawanda WMA Mitchell; Wood Tonawanda WMA Mitchell; Wood Tonawanda WMA Mitchell; Wood Tonawanda WMA Mitchell; Wood Tonawanda WMA Watson, Pawlicki Tonawanda WMA Watson, Pawlicki Tonawanda WMA Watson, Pawlicki Tonawanda WMA Watson, Pawlicki Tonawanda WMA Watson, Pawlicki Tonawanda WMA Watson, Pawlicki Tonawanda WMA Watson, Pawlicki Tonawanda WMA Watson, Pawlicki Tonawanda WMA Watson, Pawlicki Tonawanda WMA Watson, Pawlicki Tonawanda WMA Watson, Pawlicki Tonawanda WMA Watson, Pawlicki Tonawanda WMA Watson, Lazarczyk Tonawanda WMA Watson, Lazarczyk Tonawanda WMA Watson Tonawanda WMA Tonawanda WMA Watson Tonawanda WMA Tonawanda WMA Tonawa			14F;16; 22	1		Fox; D'Anna; Watson
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## 18, 29		Dcrested Cormorant		•	Buckhorn I. SP	Watson
American Bittern 7; 12 1; 1 Iroquois NWR Powell, Lazarczyk'et al " 12 1 Tonawanda WMA Salembier Least Bittern 2 1 Warsaw Bisson " 4; 29 1; 1 Tifft NP Watson et al; Morgante " 12; 22 1; 1 Tonawanda WMA Mitchell; Wood Great Egret 1 - 31 1 - 2 Tonawanda Hess " 4; 19 12; 20 Batavia WWTP Mitchell " 4 104 Tonawanda WMA Watson, Pawlicki " 22 5 Alexander Dart " 23 1 Times Beach NP Hess * Yelcr. Night-Heron 9, 12 1 juv Dunkirk Harbor Neveu " 9 1 juv Dunkirk Harbor Watson, Lazarczyk " 10 1 juv Dunkirk Harbor Newton Osprey 1 1 Alexander Dart, Beattie "		66		•		Watson (BOS)
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"9, 151 juvDunkirk HarborPawlicki"91 juvDunkirk HarborWatson, Lazarczyk"101 juvDunkirk HarborNewtonOsprey11AlexanderDart, Beattie"43 ad + 3 juvTonawanda WMAWatson"62Conewango Swamp WMAMitchell"71HarmonyBerry		66	23	1	Times Beach NP	Hess
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Osprey 1 1 1 Alexander Dart, Beattie 4 3 ad + 3 juv Tonawanda WMA Watson 5 Conewango Swamp WMA Mitchell 6 1 Harmony Berry		"	10	1 juv	Dunkirk Harbor	Newton
 4 3 ad + 3 juv Tonawanda WMA Watson 6 2 Conewango Swamp WMA Mitchell 7 1 Harmony Berry 		Osprey	1	1	Alexander	Dart, Beattie
" Conewango Swamp WMA Mitchell " Harmony Berry			4	3 ad + 3 juv	Tonawanda WMA	
" 7 1 Harmony Berry		"		_	Conewango Swamp WMA	Mitchell
· · · · · · · · · · · · · · · · · · ·		66		1	• •	Berry
		66	10	1	Alfred	Brooks

Species	August	Number	Location(s)	Observer(s)
44	20	1 ad + n	Tonawanda	Watson
Bald Eagle	3, 6, 26	1 juv	Sheridan	Neveu
u	14	1	Batavia WWTP	Mitchell
es .	23	1 ad	Mouth of Catt. Creek	Yoerg
44	24	1 imm	Allegheny Reservoir	Hess
46	26	2 ad	Tonawanda WMA	Watson, Weseloh
Northern Harrier	15	1	Alfred	Brooks
	27	1	Tonawanda WMA	Watson
Peregrine Falcon	2, 6	1, 2	N. Buffalo	Yoerg, Henderson
Vicataia Daii	26	1 imm	Rock Point PP (Ont)	Yoerg
Virginia Rail	12	4; 1	Tonawanda WMA Tonawanda WMA	Watson; Salembier
Sora	12; 14 13	3; 1	Tonawanda WMA	Mitchell et al; Morgante Salembier
Common Moorhen	21	2 ad + yg 2 ad + 2 yg	Tifft NP	Watson
American Coot	1	2 au + 2 yg	Alexander	Dart, Beattie
"	16	1	Batavia WWTP	D'Anna et al
Black-bellied Plover	18	32	Dunnville (Ont)	Watson, Pawlicki
"	19	1	Batavia WWTP	Mitchell
66	26	52	Haldimand (Ont)	Yoerg
Amer. Golden-Plover	26F; 27	1; 2	Alexander	Mitchell; Beattie et al
Killdeer	23	50	Elba	Mitchell
Spotted Sandpiper	7	31	Batavia WWTP	Fox
Solitary Sandpiper	7	3	Villenova	Neveu
u	7	13	Batavia WWTP	Fox
Greater Yellowlegs	15	1	Kiantone	Berry
44	18	4	Dunnville (Ont)	Watson
66	26	2	Long Beach CA (Ont)	Yoerg
46	26	1	Fort Erie (Ont)	Yoerg
Lesser Yellowlegs	14	17	Batavia WWTP	Fox
44	18	28	Dunnville (Ont)	Watson
"	20; 31	6; 30	Iroquois NWR	Yoerg; Mitchell
	26	4	Mosaic Ponds (Ont)	Yoerg
Whimbrel	26	1	Long Beach CA (Ont)	Yoerg
Decided a Transport of a	30	1	LaSalle Pk, Bflo	Lazarczyk, Watson et al
Ruddy Turnstone	18; 26	1; 2	Rock Point PP (Ont)	Watson, Pawlicki; Yoerg
Dad Knot	30 265	1	LaSalle Pk, Bflo	Mitchell, Pawlicki et al
Red Knot	26F 29	2	Long Beach CA (Ont)	Yoerg
Sanderling	7; 18	2; 8	Rock Point PP (Ont) Rock Point PP (Ont)	Watson, Happ (BOS) D'Anna et al;Watson et al
"	15	2, 0 1	Dunkirk Harbor	Lenz
u	30	3	LaSalle Pk, Bflo	Lazarczyk, Mitchell et al
Semipalm. Sandpiper	26	30	Rock Point PP (Ont)	Yoerg
White-r. Sandpiper	7; 18; 26	1; 1; 3	Rock Point PP (Ont)	Potter; Pawlicki; Yoerg
Baird's Sandpiper	14F; 19	1; 1	Batavia WWTP	Fox; Mitchell
"	18	4	Dunnville (Ont)	Pawlicki et al
и	26	1	Alexander ´	Mitchell
и	26	5	Haldimand (Ont)	Yoerg
tt	30	1	LaSalle Pk, Bflo.	Pawlicki, Watson, Yoerg
Pectoral Sandpiper	7	1	Batavia WWTP	Fox
u	22	1	Elba	Watson
u	31	4	Iroquois NWR	Mitchell
Buff-br. Sandpiper	21F	1	Elba	Mitchell
	30	1	LaSalle Pk, Bflo.	Mitchell, Pawlicki et al
Short-b. Dowitcher	3	1	Sheridan	Neveu
" \A("! - 1 O '	22; 23	1; 1	Elba	Watson; Mitchell
Wilson's Snipe	14	1	Tonawanda WMA	Beattie
и	22	2	Elba	D'Anna, Watson et al
u	28	1	BOS Sanctuary, Grand I.	Lazarczyk
Red-neck Phalaman	31 265	6	Iroquois NWR	Mitchell
Red-neck. Phalarope	26F 26F	1	Long Beach CA (Ont)	Yoerg
u	26F 27	3	Fort Niagara SP Tonawanda WMA	Wheeler Watson
Bonaparte's Gull	1	1 juv	Batavia WWTP	D'Anna, Potter
- s. aparto o Odii	•	ijuv	Datavia VVVV I F	D Anna, I Ullei

<u>Species</u>	August	Number	Location(s)	Observer(s)
44	1	1juv	Oak Orchard WMA	D'Anna, Guthrie
a	16	80	Fort Niagara SP	Pawlicki, Wheeler
и	28	20	Morgan's Point (Ont)	Watson et al (BOS)
Ring-billed Gull	15	800	Dunkirk Harbor	Lenz
Herring Gull	15	1400	Dunkirk Harbor	Lenz
	1	1400	Alexander	
Caspian Tern	1 4 4	1		Dart, Beattie
"	14	4 6"	Tonawanda WMA	Morgante
"	15	15	Dunkirk Harbor	Lenz
"	15, 18	18, 16	Fort Erie (Ont)	Watson
	21	27	Point Breeze	Griffith
Black Tern	12	2	Tonawanda WMA	Lazarczyk, Salembier et al
46	16	6	Fort Niagara SP	Pawlicki, Wheeler
Common Tern	15	200	Long Beach CA (Ont)	Watson et al
ii.	16	120	Fort Niagara SP	Wheeler, Pawlicki
Jaeger species	16	1	Fort Niagara SP	Pawlicki, Wheeler
Black-billed Cuckoo	4	1	Tifft NP	Watson, Pawlicki
Common Nighthawk	1 - 31	1	N. Buffalo	Yoerg, Henderson
"	10F, 30	1, 9	Williamsville	Salembier
ii **	29	3	Tonawanda	Hess
66	30	6	Lancaster	Mitchell
66	30	2	Amherst	Pawlicki
Mhin noor will	26	3		
Whip-poor-will		J 4	Wainfleet Bog (Ont)	Yoerg
Red-headed Wdpkr.	2	0	Amherst	Pawlicki
	18	6	Fort Erie (Ont)	Watson
Eastern Wood-Pewee	28	1	Forest Lawn Cemetery	Watson et al
Yellow-b. Flycatcher	15	4	Wainfleet Bog (Ont)	Watson et al
Acadian Flycatcher	7	2	Villenova	Neveu
66	8	1	Carroll	Berry
Willow Flycatcher	31	2	Alexander	Dart
Least Flycatcher	20F	1	Williamsville	Salembier
Philadelphia Vireo	20F	1	Forest Lawn Cemetery	Pawlicki, Gordon
66	27	1	Tifft NP	D'Anna
Common Raven	7	2	Andover	Brooks
и	9, 18	1, 2	Alfred	Brooks
tt	26	2	Ward	Brooks
Horned Lark	29	41	Dunnville (Ont)	Watson, Happ (BOS)
N. Rough-w. Swallow	7	95	Batavia WWTP	Fox
Bank Swallow	7	170	Batavia WWTP	Fox
Cliff Swallow	7	1	Wainfleet (Ont)	D'Anna
"	15	5	Porter	D'Anna
Red-br. Nuthatch	28F	2	Forest Lawn Cemetery	Watson, Wheeler
Carolina Wren	1 - 26	_ 1 - 2	Williamsville	Salembier
"	8	1	Tifft NP	Watson
Winter Wren	26	1	Ward	Brooks
Veery	27F	1	Wilson	Potter
"	29	3	Tonawanda (night)	Hess
Northern Mockingbird	3, 17	1, 1	Tonawanda	Watson
"	29	2	Tifft NP	Morgante
Brown Thrasher	21	1	Tifft NP	Watson
	15	1	Wainfleet Bog (Ont)	Watson et al
Blue-winged Warbler	20	1	Alden	Mitchell
££	21F	1	Tifft NP	Watson
Tannasaa Marblar		1	Williamsville	Salembier
Tennessee Warbler	20F	1		
Nashville Warbler	27F	1	Williamsville	Salembier
Yellow Warbler	6	20	Fort Erie (Ont)	Pawlicki, Watson
Chestnut-s. Warbler	15	/	Wainfleet Bog (Ont)	Watson et al
44	18	2	Rock Point PP (Ont)	Watson, Pawlicki
	20	1	Alden	Mitchell
Magnolia Warbler	18F	1	Rock Point PP (Ont)	Watson, Pawlicki
u u	20	1	Alden	Mitchell
"	21	1	Tifft NP	Watson et al
46	27	1	Williamsville	Salembier

<u>Species</u>	<u>August</u>	<u>Number</u>	Location(s)	Observer(s)
Cape May Warbler	18F	1	Rock Point PP (Ont)	Watson, Pawlicki
"	21	2	Tifft NP	Watson et al
46	21	1	West Almond	Lenz
Blthr. Blue Warbler	27F	1	Wilson	Potter
Blackburnian Warbler	15	1	Wainfleet Bog (Ont)	Watson et al
46	27F	1	Wilson	Potter
Blackpoll Warbler	18F	3	Alden	Mitchell
Black-&-white Warb.	15	4	Wainfleet Bog (Ont)	Watson et al
46	18	1	Alden	Mitchell
Ovenbird	27F	1	Wilson	Potter
Northern Waterthrush	4F	1	Tifft NP	Watson, Pawlicki et al
46	20	1	Williamsville	Salembier
46	27	2	Wilson	Potter
Wilson's Warbler	2 7F	3	Delaware Park	Gordon
"	28	1	Alden	Mitchell
Canada Warbler	1	1	Watts Flats WMA	Berry
"	15	4	Wainfleet Bog (Ont)	Watson
16	16F	1	Williamsville	Salembier
46	18	3	Rock Point PP (Ont)	Pawlicki, Watson
66	25	1	Alden	Mitchell
Scarlet Tanager	19F	1	Wilson	D'Anna
ıı	21	1	Tifft NP	Watson, Pawlicki
Bobolink	14	40	Tonawanda WMA	Morgante
46	18	20	Dunnville (Ont)	Watson, Pawlicki
Brown-head. Cowbird	27	98	Tonawanda	Watson
Orchard Oriole	1	1	Wilson	D'Anna
и	7L	1	Stromness (Ont)	D'Anna
Baltimore Oriole	29	7	Tifft NP	Morgante
necies subspecies and pan	ned hybrids previo	ously recorded:		263

Species, subspecies and named hybrids previously recorded:

New species, subspecies, and named hybrids recorded this month:

Total for the year 2010 (to date):

263

269

Statisticians' Note: If any observer wishes to know the status of their verification report, please contact the Statisticians and we will give them the reasons for our decision. Please advise us of any errors in the Noteworthy Records.

(Black-bellied Whistling Duck - continued from page 84)

Black-bellied Whistling-Duck breeds in Mexico, Central America and South America south to northern Argentina. Within the U.S., it is most prevalent as a breeder in Texas, where it has increased its range as well as spread to Arizona, Louisiana, Arkansas, Florida, and other southern states in recent decades, with some of the expansion helped by releases and escapes. It is considered migratory only in the northern extent of its range. Sightings of this species have been creeping northward and with greater frequency in recent years.

This sighting follows an apparent northerly incursion of this species that began in the spring, including two previous sightings in New York State in 2010. Given the recent spate of records in 2010 and no evidence of captivity for this bird, it is most logical to consider it as a wild bird and not an escapee.

With acceptance of this verification report, there are now 391 species, 22 recognizable subspecies, and two named hybrids on the official B.O.S. list. This is the third new species addition (Say's Phoebe, Kirtland's Warbler and Black-bellied Whistling-Duck) since the eighth 2006 edition of the Date Guide was issued in

2006 and the second this year (Kirtland's Warbler and Black-bellied Whistling-Duck).

References:

James, J. Dale and Jonathan E. Thompson. 2001. Black-bellied Whistling-Duck (*Dendrocygna autumnalis*), The Birds of North America Online (A. Poole, Ed.). Ithaca: Cornell Lab of Ornithology; Retrieved from the Birds of North America Online: http://bna.birds.cornell.edu/bna/species/578doi:10.2173/bna.578

B.O.S. Shorebird Count - August 18, 2010

Lynne Landon

Weather Synopsis: Sunrise: 6:21 AM EDT. The Shorebird Count day dawned with cloudy skies, low ceilings and fog along most of the shoreline. Scattered showers and occasional drizzle associated with an advancing cold front continued until late morning. Temperatures ranged from the mid 70's at dawn to near 80 by noon. Winds were from the west-southwest at 10-15 mph.

The total number of shorebirds was the lowest since the count was reinstated. A possible reason was the poor weather, totals for the last 2 years are about half compared to the numbers from 2001-2007. There was an unusually high number of Baird's Sandpipers (22) in reach one. There are typically a few (see ten year table below) scattered along the count territory, with the previous high numbers being 20 in 1958, 11 in 2002 & 2004 and 13 in 2005. There was a notable lack of Short-billed Dowitchers again this year, although I received anecdotal accounts of them being observed in wetlands and quarries inland.

Species	Reach 1	Reach 2	Reach 3	Reach 4	Reach 5	Reach 6	Reach 7	Reach 8	Reach 9	Reach 10	_Total
Black-bellled Plover	3	0	0	0	0	0	0	1	0	0	4
American Golden Plover	0	0	0	0	0	0	0	0	0	0	0
Piping Plover	0	0	0	0	0	0	0	0	0	0	0
Semipalmated Plover	12	13	2	0	36	3	0	0	0	5	71
Killdeer	6	32	9	6	12	6	3	3	0	0	77
Greater Yellowlegs	0	1	2	0	0	0	0	0	0	0	3
Lesser Yellowlegs	0	0	0	0	0	0	0	1	0	5	6
Solltary Sandpiper	0	0	0	0	0	0	0	0	0	0	0
Willet	0	0	0	0	0	0	0	0	0	0	0
Spotted Sandpiper	25	27	3	7	13	7	1	8	0	4	95
Upland Sandplper	0	0	0	0	0	0	0	0	0	0	0
Whimbrel	0	0	0	0	** 'O *	0	[*] 0	0	0	0	0
Marbled Godwit	0	0	0	0	0	0	0	0	0	0	0
Ruddy Turnstone	0	0	0	0	2	0	0	0	0	0	2
Red Knot	0	0	0	0	0	0	0	0	0	0	0
Sanderling	0	0	0	0	0	0	0	0	0	3	3
Semipalmated Sandpiper	8	3	0	0	49	0	0	1	0	5	66
Western Sandplper	0	0	0	0	0	0	0	0	0	0	0
Least Sandplper	22	44	4	9	86	0	1	0	0	24	190
White-rumped Sandpiper	0	0	0	0	0	0	0	0	0	0	0
Balrd's Sandpiper	22	0	0	0	0	0	0	0	0	0	22
Pectoral Sandplper	0	2	0	0	0	0	0	0	0	5	7
Purple Sandpiper	0	0	0	0	0	0	0	0	0	0	0
Dunlin	0	0	0	0	0	0	0	0	. 0	0	0
Stilt Sandpiper	0	0	0	0	0	0	0	0	0	0	0
Buff-breasted Sandpiper	0	0	0	0	0	0	0	0	0	0	0
Short-billed Dowltcher	0	0	0	0	0	0	0	0	0	0	0
Long-billed Dowltcher	0	0	0	0	0	0	0	0	0	0	0
Common Snipe	0	0	0	0	0	0	0	0	0	0	0
American Woodcock	0	0	0	0	0	0	0	0	0	0	0
Wilson's Phalarope	0	0	0	0	0	0	0	0	0	0	0
Red-necked Phalarope	0	0	0	0	0	0	0	0	0	0	0
Red Phalarope	0	0	0	0	0	0	ο .	0	0	0	0
Unidentified	0	0	0	0	0	0	0	0	0	0	0
Total	98	122	20	22	198	16	5	14	0	51	546

Ten year Summary of BC	Shorebird Counts
------------------------	------------------

Species	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
Black-bellied Plover	30	58	12	10	1	6	4	9	0	4
American Golden Plover	0	0	0	0	0	0	0	0	0	0
Piping Plover	0	0	0	0	1	0	0	0	0	0
Semipalmated Plover	51	80	116	118	79	127	68	47	27	71
Killdeer	264	132	265	139	156	44	367	101	95	77
Greater Yellowlegs	28	23	44	2	7	3	11	2	0	3
Lesser Yellowlegs	336	204	98	12	95	10	122	7,	2	6,
Solitary Sandpiper	· 6 ′	· 3	2	1	2	3	5	1	1	0
Willet	5	2	0	0	0	0	0	0	0	0
Spotted Sandpiper	170	115	140	67	103	116	104	82	70	95
Upland Sandpiper	0	0	0	0	0	0	0	0	0	0
Whimbrel	1	2	2	0	0	0	0	0	0	0
Marbled Godwlt	0	0	0	0	0	0	1	0	0	0
Ruddy Turnstone	3	20	14	3	9	3	0	7	1	2
Red Knot	3	1	0	1	3	1	0	1	0	0
Sanderling	15	73	25	7	29	86	10	17	11	3
Semipalmated Sandpiper	215	322	527	229	490	338	89	167	396	66
Western Sandpiper	0	0	2	4	1	0	0	0	0	0
Least Sandplper	294	339	257	173	420	308	394	93	113	190
White-rumped Sandpiper	3	6	10	0	0	1	0	10	6	0
Baird's Sandpiper	3	11	0	11	13	4	2	2	3	22
Pectoral Sandpiper	47	63	15	4	49	15	1	2	10	7
Purple Sandpiper	0	0	0	0	0	0	0	0	0	0
Dunlin	0	4	0	2	0	0	6	1* (hyb?)	1	0
Stilt Sandplper	0	2	1	0	4	0	0	1	0	0
Buff-breasted Sandpiper	0	0	0	0	0	0	0	0	0	0
Short-billed Dowitcher	8	22	29	0	38	12	3	2	0	0
Long-billed Dowitcher	0	0	0	0	0	0	0	0	0	0
Common Snipe	0	0	0	0	0	0	0	0	0	0
American Woodcock	0	0	0	0	0	0	0	0	0	0
Wilson's Phalarope	0	0	0	0	0	0	0	0	0	0
Red-necked Phalarope	0	0	0	0	0	1	0	0	0	0
Red Phalarope	0	0	0	0	0	0	0	0	0	0
Unidentified	18	9	9	5	0	12	10	0	0	0
Total		1491		788				552	736	546

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www.BuffaloOrnithologicalSociety.org

November - December Calendar

Buffalo-Niagara Regions Dial-a-Bird: 716-896-1271
Nov. 21: Sun. Niagara River trip with Rochester Birding
Association, for gulls and waterfowl. Leaders: RBA Bob
Spahn (585-671-5690 or RSPAHN@prodigy.net).

Dec. 8: Buffalo Ornithological Society Annual Holiday
Celebration at 7:00 PM in the Cummings Room of the Buffalo
Science Museum.

Dec. 18: Sat. St. Bonaventure CBC. Compiler: Regina M. VanScoy (716 - 925-7109 or vanscoy716@hughes.net.

Dec. 18: Sat. Wilson-Lake Plains CBC. Compiler: Garner Light (491-4408) or garnerlight@hotmail.com).

Dec. 18: Sat. 7:30 AM. Beaver Meadow CBC. Compiler: Chuck Bartlett. (bartlett@buffaloaudubon or 716-754-7414) or call Jackie at Beaver Meadow (585-457-3228)

Dec. 19: Sun. BOS Buffalo, NY Christmas Count. Compiler: David Gordon (716-390-1429, dgordonphoto@yahoo.com.

Dec. 19: Sun. St. Catharines CBC. Compiler: Marcie Jacklin (mjacklin@brocku.ca or 905-871-2577).

Dec.19: Sun. Jamestown CBC. Compiler: Bill Seleen (wseleen@stnv.rr.com or 716-664-4204).

Dec. 27: Mon. Niagara Falls ON-NY CBC. Contact Willie D'Anna (751-3637 or dannapotter@roadrunner.com) to work on the NY side. Contact Kayo Roy (905-892-4433 or kayoroy@niagara.com) to work on the Canadian side. All payments and data go to the compiler, Kayo Roy, 13 Kinsman Court, Fonthill, Ontario, Canada LOS 1E3

Dec. 28: Tues. Oak Orchard Count. Compiler: Celeste Morien (tcmorien@gmail.com) 585-721-8202

Jan 2: Sun. Port Colborne CBC. Meet at McDonald's restaurant in Port Colborne at the corner of Highway 3 and Highway 58 at 8 AM. Compiler: Drew Campbell (drew.campbell@gm.com, drewcampbell@roadrunner.com, home phone- 716-668-0759, Cell Phone- 586-441-8796)

Jan. 2: Sun. Hamburg - East Aurora CBC. Compiler: Tom O'Donnell (284-5569 or tmodonnell@roadrunner.com)

Jan. 2, Sun. Dunkirk-Fredonia CBC. Compiler: Joanne Goetz, goetz@netsync.net or 716-673-1627 and Jeanine Smith, jesmith@netsync.net or 716-672-2235.

August Shorebird Field Trip

Bill Watson

Sunday, August 29th was a gloriously beautiful day with a deep blue sky without a cloud or even an airplane vapor trail in the sky. Five birders reported at 7:00 AM at Vermont and Busti near the Peace Bridge for the Canadian shoreline of Lake Erie for shorebirds. Dick Farber and his wife came all the way from Pennsylvania, by way of Chautauqua County for this enjoyable field trip. After picking up Lori Dunn at the Tim Horton's in Fort Erie, we proceeded to Morgan's Point where we observed Killdeer, three Turkey Vultures, two Red-breasted Mergansers, and about 20 Bonaparte's Gulls. Then under the more than capable leadership of Doug Happ we proceeded to Rock Point Provincial Park where we observed several Spotted Sandpipers, 16 Least Sandpipers, twelve Semipalmated Sandpipers, two Lesser Yellowlegs, six Semipalmated Plovers, eight Sanderlings, and the best bird of the day, a RED KNOT. We also had a weakly singing Warbling Vireo, Caspian Tern, Common Tern at Rock Point and about 700 Double-crested Cormorants on Mohawk Island.

It was nice to see a Red Knot as most of us are worried about the alarming decline in numbers of this species in the past 25 years. The major overriding threat has been human-caused decimation of horseshoe crab egg food supply at the key Delaware Bay staging area for the entire population of the rufa subspecies. The annual harvest of horseshoe crabs (to be used for bait) along the Atlantic Coast increased from about 800,000 pounds in 1993 to 6.38 million pounds in 1998 while towing surveys of horseshoe crab numbers in Delaware Bay went from an average of 6.8 crabs per tow in 1991 to 0.2 crabs per tow in 2002. In recent years an increasingly large proportion of the population passing through Delaware Bay has not been able to find enough horseshoe crab eggs to increase weight sufficiently for breeding and survival. This has resulted in a 37% decrease in adult survival rates and is thought to account for the dramatic declines in the population of the rufa subspecies. One has to wonder if this situation on the east coast of the United States is analogous to the situation at Batavia Waste Water Treatment Plant, where minnows are being removed for bait every year and waterfowl species in particular seem to be declining.

Along Rhymer Road there were nine foraging Caspian Terns, two Great Egrets, Green Heron, Belted Kingfisher, and many Great Blue Herons. At Mozaic Ponds George had opened the gates for us before he went to church, and the lagoon on the north side of Rhymer Road had hundreds of Mallard Ducks. Among the Mallards we found about twenty Green-winged Teal, five Bluewinged Teal, two American Wigeon, and a Northern Shoveler. At the Feeder Road Sod Farm there were 18 Horned Larks and at the Poth Road Turf Farms there were 23 Horned Larks. Although some of us were disappointed that we did not see the hoped for Buff-breasted Sandpiper, Baird's Sandpiper, and American Golder and Black-bellied Plovers, everyone has a good time enjoying good conversation, good food, good company, and a beautiful day We all thanked Doug Happ for leading this pleasurable field trip.

The Prothonotary

Buffalo ORNITHOLOGICAL SOCIETY

Volume 76, No. 10 October 2010



THE MONTH: September

Tim Baird

September 2010 might be called the 'Goldilocks' of Septembers--no superlatives, with near average temperature and rainfall. It was just right, or just what might be expected for the end of summer and the beginning of autumn.

The normal mean temperature for September is 62.1° F and the mean for September 2010 exceeded that by 1.1° F. Rainfall total was 0.99 inches below the 3.84 inch normal; a little warmer and a little dryer than usual for September. Sunshine was 10% less than normal. Temperature measurements of Lake Erie reached a high of 75° F on the 3rd, then fell to 63° F by month's end.

A cool air mass from the northwest came in on the 4th following the passage of Hurricane Earl off the east coast. The area received lake effect rain downwind of Lakes Erie and Ontario on the 4th and 5th. Perhaps related to this northwesterly air flow, Wheeler found five Scaup at the Erie Basin that displayed characteristics of Greater Scaup making their appearance a few days early for this species in the fall, and Parasitic Jaegers were identified by D'Anna on the 5th and 8th over Lake Ontario at Wilson.

The juvenile Yellow-crowned Night-Heron in Dunkirk on September 20th reported and verified by Lazarczyk was almost certainly the same bird reported by Wheeler for September 6th and seen at that location in early August. Agitated American Crows alerted Baird to a juvenile Northern Goshawk in Allegany State Park on September 7th. While watching the hawk a large owl (probable Great Horned Owl) flew out of a hemlock nearby and was pursued by the goshawk. It's possible that the goshawk, like the birder, was attracted to the location by the commotion from the crows in response to the owl's presence. A late Eastern Kingbird was verified and photographed by Beattie and Dart at the Batavia Wastewater Treatment Plant (Batavia WWTP)

91 The Month
Tim Baird

93 Noteworthy Records
Bruce Chilton

98 Calendar

on the 26th. Except for the species mentioned, September lacked observations

requiring verification reports for dates or unusual species.

The only report for Common Nighthawk came from Mitchell where three birds were seen in Alden on the 13th. One hundred Chimney Swifts observed by Newton at Tifft Nature Preserve on the 12th and 70 seen by Fox



(Top) Connecticut Warbler and (Bottom) Chestnut-sided Warbler (Female, Hatch Year) photographed by Chris Newton at Tifft Nature Preserve on September 10th

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at Batavia WWTP on the 4th are notable to this writer as Chimney Swifts are very scarce in the interior of the southern tier after August.

Black Duck numbers are in decline, and this is exemplified by a September maximum of 20 birds at the Batavia WWTP noted by Fox when compared to several hundred Mallards he found at the same location this month. **Batavia WWTP** continues to be a waterfowl magnet attracting many species. Ruddy **Duck and Eared** Grebe continue to be well represented there. Notable, but perhaps greeted with less enthusiasm than some waterfowl congregations might engender,

are the hundreds of Double-crested Cormorants at Buffalo Harbor seen by Watson.

September's raptors were mostly single birds but included a nice mix of species. A single Bald Eagle report came from Yoerg and Henderson who found an adult at the Batavia WWTP at the end of the month. Was this eagle surveying the waterfowl for a meal? This single report is a low number for September Bald Eagles. Over the last 10 years of Noteworthy Records the September average is over 9 Bald Eagles reported per month (highest 2006 with 28 birds). The New York State Department of Environmental Conservation report on Bald Eagles (New York State Bald Eagle Report 2009) shows a continuing increase in nesting eagles through 2009. Of interest, is that 11% of Bald Eagle mortality from known causes in 2009 is due to other eagles. Might the continued growth of our nesting eagle population be leading to intraspecific conflicts over good breeding territories?

Ontario provided many of the shorebird species this month. During a September 2nd trip to Canada, Yoerg found 90 Black-bellied Plovers at Welland and 68 American Golden-Plovers at Dunnville. Killdeer made good showings including 80 reported in Elba on the 14th by Mitchell and the same number in Alabama on the 26th observed by Morgante. Observations of Common Terns noted by D'Anna, Pawlicki, Watson, and Yoerg

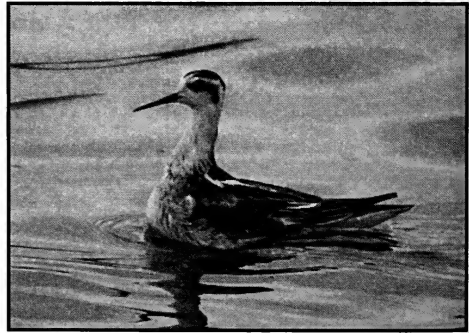
reveal a good showing for this species. Although they continue to expand their range, all the Common Raven reports this month came from their stronghold on the Allegheny Plateau.

The region had a good warbler migration as is expected for September. Newton's record of a Connecticut Warbler at Tiftt NP on the 10th is a good find. Tennessee, Cape May, and Bay-breasted Warbler population changes have been linked to outbreaks of spruce budworms in coniferous forests to our north. Over the last 15 years, B.O.S. records show observations of these three species have been regular, and numbers have been fairly consistent and similar for the three. September records prior the mid 1990's show a scattered and irregular occurrence of these three warbler species. Perhaps these earlier reports are more a reflection of the number of birders in the field rather than the number of birds.

Information from Natural Resources Canada (<u>www.nrcan.gc.ca</u>) indicates that the budworm populations cycle about every 35-40 years and outbreaks last up to ten years. According to the NRC website, Canada experienced budworm increases from 1998 to 2003 and then a decline to low levels. During 2006-2007 Ontario experienced a small outbreak that has apparently subsided. Although there may be a relationship, it is not an easy conclusion to arrive at a connection between our sightings of the 'budworm warblers' and the occurrence of spruce budworm outbreaks in Canada.

The B.O.S. database includes a surprising 311 Bay-breasted Warblers from three dates in September 1975 (18th, 23rd, and 24th) recorded as tower kills by Clark, Schaffner, Andrle and others. Such information hints that a significant flyover can occur and goes undetected by ground observation.

Nothing this month is a prelude for what we can expect for our fall/winter season. No doubt patience is in order as we wait for the new season. David Suggs kindly provided information from the B.O.S. database. Mike Morgante provided helpful suggestions that added to the clarity and accuracy of this report.



Red-necked Phalarope photographed by Joe Mitchell at Batavia WWTP on September 27th

NOTEWORTHY RECORDS

Underlined common names, dates or localities indicate that an acceptable written verification according to the Date Guide to the Birds of Western New York and Adjacent Ontario (8th Edition - Revised 2009) has been received and placed in the permanent files of the Buffalo Ornithological Society. Underlines of numbers of birds indicate unusually high counts for the species. Such numbers must be accompanied by detailed notes on the observations including counting methods used by observers.

- * = First record for the year.
- F First record for the migration.
- L Last record for the migration.
- (f) Indicates feeding station; (n) Record of a nest; (yg) Record of nestling or fledgling. (imm or juv) Indicates immature or juvenile. PV Indicates Previously Documented

Please mail reports for each month not later than the FIFTH day of the following month to the Compiler: Bruce Chilton 88 Pryor Ave., Tonawanda, NY 14150; Email: BChi314159@aol.com

	<u>Species</u>	September	Number	Location(s)	Observer(s)
	Wood Duck	8	23	Tifft NP	Watson
	"	19	58	Batavia WWTP	Fox
	Gadwall	12, 19	4, 3	Batavia WWTP	Fox
	"	24	8	Buffalo Harbor	Pawlicki, Watson
	и	25	15	Iroquois NWR	Sucy, Lawrence
*	American Wigeon	4, 27	10, 30	Batavia WWTP	Fox
	u	25	20	Iroquois NWR	Sucy, Lawrence
	American Black Duck	26; 27	7; 20	Batavia WWTP	Dart, Beattie; Fox
	Mallard	12, 19	739, 314	Batavia WWTP	Fox
	Blue-winged Teal	12	42	Batavia WWTP	Fox
	Northern Shoveler	2	1	LaSalle Pk, Bflo.	Watson
	"	4; 14; 19	60; 60; 75	Batavia WWTP	Fox; Watson; Fox
	Northern Pintail	5	1	Wilson	D'Anna
	66	25	35	Fort Niagara SP	Wheeler
	66	27	15	Batavia WWTP	Mitchell
	Green-winged Teal	4, 12	43,37	Batavia WWTP	Fox
	-	25	50	Iroquois NWR	Sucy, Lawrence
	Redhead	17F	2	LaSalle Pk, Bflo.	Watson
		26; 27	1	Batavia WWTP	Dart, Beattie; Mitchell
	Ring-necked Duck	19F ;26	6; 2	Batavia WWTP	Fox; Dart, Beattie
	Greater Scaup	25F	1	Wilson	D'Anna
	Lesser Scaup	12F	1	Batavia WWTP	Fox
	Scaup species	4	5	Buffalo Harbor	Wheeler
	Surf Scoter	25F	6	Wilson	D'Anna
	White-winged Scoter Bufflehead	25	6	Wilson Retovio WWTD	D'Anna
	Common Merganser	4 9	58	Batavia WWTP	Fox Watson
	"	14	9	Fort Erie (Ont) Batavia WWTP	Watson I S
rrne	Red-br. Merganser	14	2	Rock Point PP (Ont)	Watson Watson Watson; Flox
	Ruddy Duck	14; 19	27; 35	Batavia WWTP	Watson; Fox
	Common Loon	5	4	Wilson	D'Anna Z
	"	5, 29	i, 2	Hamburg Beach	Mordante I - 12
	"	25	4	Fort Niagara SP	Wheeler 48
	Pied-billed Grebe	7	55	Tonawanda WMA	Watson &
	Eared Grebe	4, 12; 14	1, 2; 2	Batavia WWTP	Fox; Watson
	Horned Grebe	19F	1	Batavia WWTP	Fox
	"	29	2	Sheridan	Wheeler
	Dcrested Cormorant	1	711	Buckhorn I. SP	Watson
	66	2, 17	669, 856	Buffalo Harbor	Watson
	16	4, 12	58, 69	Batavia WWTP	Fox
	66	16	18	Chautauqua L.	Berry
	Least Bittern	11	1	Tifft NP	Mitchell
	Great Egret	2, 14	26, 22	Strawberry I.	Watson
		4; 26	21; 7	Batavia WWTP	Fox; Dart, Beattie
	"	7; 25	<u>151:</u> 118	Iroquois NWR	Watson; Sucy, Lawrence
	"	8; 10	5; 6	Tifft NP	Watson; Newton
		23; 26	2; 2	Alexander	Dart; Dart, Beattie
	Blkcr. Night-Heron	13	1 4 :	Batavia WWTP	Mitchell
	Yelcr. Night-Heron	6, 20	1 juv	Dunkirk Harbor	Lazarczyk

Species	<u>September</u>	Number	Location(s)	Observer(s)
Osprey	2	1	Mosaic Ponds (Ont)	Yoerg
"	14	1	Iroquois NWR `	Watson
u	21	1	Williamsville	Salembier
44	23	1	Tifft NP	Lewis
í.	26	1	Allegany SP	Baird
11	27	1	Pomfret	Mosher
Bald Eagle	30	1 ad	Batavia WWTP	Yoerg, Henderson
Northern Harrier	5	2	Alfred	Brooks
"	7	1	Iroquois NWR	Watson
	7	1	Tonawanda WMA	Watson
" N 41 O I I	26	1	Alabama	Morgante
Northern Goshawk	7	1	Allegany SP	Baird
Red-shouldered Hawk	19	1	Carroll	Berry
u	24 26	1	Bethany Orchard Park	Beattie
ii	26	1	Allegany SP	Morgante Baird
"	29	। २	Ashford	J. Rosenburg
Broad-winged Hawk	1	1	Alden	Mitchell
"	10	1	Williamsville	Salembier
Merlin	9	1	Rock Point PP (Ont)	Watson
"	23	1	Salamanca	Baird
u	23	1	Alden	Mitchell
Peregrine Falcon	2	1 imm	Rock Point PP (Ont)	Yoerg
"	25; 29	1; 1	Fort Niagara SP	Wheeler; Yoerg
u	29	1	S. Grand I. Bridge	Landon
Virginia Rail	14	1	Batavia WWTP	Watson
Sora	30	1	Tonawanda WMA	Yoerg, Henderson
Common Moorhen	26	2 3	Alexander	Dart, Beattie
American Coot	19		Batavia WWTP	Fox
Black-bellied Plover	2	92	Welland (Ont)	Yoerg
"	2, 8	68, 9	Dunnville (Ont)	Yoerg
"	8	8	Wainfleet (Ont)	Yoerg
и	9	14	Dunnville (Ont)	Watson
Amer. Golden-Plover	9 2	2	Long Beach CA (Ont)	Watson
" " " "	2	8	Long Beach CA (Ont) Welland (Ont)	Yoerg Yoerg
u	2, 8	7, 30	Dunnville (Ont)	Yoerg
u	9	9	Wainfleet (Ont)	Yoerg
"	19	1	Batavia WWTP	Fox
Killdeer	9	50	Dunnville (Ont)	Watson
"	14	80	Elba	Mitchell
"	26	80	Alabama	Morgante
Solitary Sandpiper	26	2	Batavia WWTP	Dart, Beattie
"	30	1	Tonawanda WMA	Yoerg, Henderson
Greater Yellowlegs	4; 26	24; 17	Batavia WWTP	Fox; Dart, Beattie
Lesser Yellowlegs	7	23 .	Iroquois NWR	Watson
	14; 19	31; 39	Batavia WWTP	Watson; Fox
Ruddy Turnstone	2	1	LaSalle Pk, Bflo.	Watson
	2, 8	2 - 3, 1	Rock Point PP (Ont)	Yoerg
Candadia	24	5	Buffalo Harbor	Pawlicki
Sanderling "	2, 8	10, 10	Rock Point PP (Ont)	Yoerg
u	2,17	1, 1	LaSalle Pk, Bflo.	Watson
u	5 8	4	Hamburg Beach	Morgante
"	12, 19	1, 1	Long Beach CA (Ont) Batavia WWTP	Yoerg Fox
u	23	12	Dunkirk Harbor	Wheeler
Semipalm. Sand.	12	13	Batavia WWTP	Fox
Least Sandpiper	12; 14	23; 18	Batavia WWTP	Fox; Watson
White-r. Sandpiper	8	3	Long Beach CA (Ont)	Yoerg
Baird's Sandpiper	2	1	Long Beach CA (Ont)	Yoerg
u -	2, 8	4, 3	Rock Point PP (Ont)	Yoerg
	4; 26	1; 1	Batavia WWTP`	Fox; Dart, Beattie
Pectoral Sandpiper	2	1	Long Beach CA (Ont)	Yoerg
	2	1	Welland (Ont)	Yoerg
"	2	1	Dunnville (Ont)	Yoerg
	14; 26	16; 2	Batavia WWTP	Watson; Dart, Beattie

<u>Species</u>	September	<u>Number</u>	Location(s)	Observer(s)
Dunlin	26	1	Batavia WWTP	Dart, Beattie
ii	29	1	Mouth of Catt. Creek	Wheeler
Stilt Sandpiper	12	1	Batavia WWTP	Fox
Buff-br. Sandpiper	8; 9	7; 5	Dunnville (Ont)	Yoerg; Watson
Dowitcher species	29	2	Fort Niagara SP	Yoerg
Wilson's Snipe	30	2	Tonawanda WMA	Yoerg, Henderson
Red-neck. Phalarope	27	2	Batavia WWTP	Dart, Beattie
Lesser Black-b. Gull	19, 26	3 ad, 4	Goat I.	Wheeler
"	23	1	Dunkirk Harbor	Wheeler
Coopies Torn	29	1	Mouth of Catt. Creek	Wheeler
Caspian Tern	9	6 5	Beaver I. SP	Hess
44	11 12	2	Buffalo Harbor Batavia WWTP	Morgante
44	16	1	Chautauqua L.	Fox Berry
££	25	1	Fort Niagara SP	Wheeler
Black Tern	12	1	Batavia WWTP	Fox
"	25; 26	2; 1	Fort Niagara SP	Wheeler; Pawlicki, Wheeler
Common Tern	2	80	Long Beach CA (Ont)	Yoerg
и	4; 26	178; 200	Fort Niagara SP	Watson; Pawlicki et al
"	5, 8	170, 58	Wilson	D'Anna
44	19	3	Batavia WWTP	Fox
Parasitic Jaeger	<u>5F, 8</u>	1 ad, 1 juv	Wilson	D'Anna
"	25; 26	1; 5	Fort Niagara SP	Wheeler; Pawlicki et al
Jaeger species	29	3	Fort Niagara SP	Yoerg
Yellow-billed Cuckoo	17	1	Tifft NP	Watson
Common Nighthawk	13	3	Alden	Mitchell
Chimney Swift	4	70	Batavia WWTP	Fox
	12 18	100	Tifft NP	Newton
Ruby-t. Hummingbird	23	2	Williamsville Ashford	Salembier
"	25	1	Iroquois NWR	J. Rosenburg Lawrence et al
Red-headed Wdpkr.	9; 10	1; 1 juv	Tifft NP	Sharon; Newton
"	17	1 ad + 2 yg	Lakeside Beach SP	S&T O'Donnell
Red-bellied Wdpkr.	26	1	Poland	Berry
Yellow-b. Sapsucker	17	2	Tifft NP	Watson
44	19	1	Carroll	Berry
44	25	1	Williamsville	Salembier
Olive-s. Flycatcher	5F	1	Iroquois NWR	R&D DeLeon
	13	1	Pomfret	Mosher
Eastern Wood-Pewee	23	1	Alexander	Dart
Vallous b. Elypotabor	25 9	1	Iroquois NWR	Sucy et al
Yellow-b. Flycatcher	10	1	Williamsville Holland	Salembier Newton
11	10, 12	1, 2	Tifft NP	Newton
и	12	1, 2	Wilson	Potter, D'Anna
the second of	14	<u>i</u>	Elba	Mitchell
"	15	1	Basom	Mitchell
Least Flycatcher	6	1	Wilson	D'Anna, Potter
ii	10	1	Tifft NP	Newton
"	16	1	Williamsville	Salembier
Empidonax species	13	1	Allegany SP	Baird
	15	1	Elba	Mitchell
Gr. Cr. Flycatcher	11L	1	Wilson-Tuscarora SP	D'Anna
Eastern Kingbird	7	3	Wilson	D'Anna
Yellow-thr. Vireo	<u>26L</u> 15L	1	Batavia WWTP Beaver I. SP	Dart, Beattie Sharon
Blue-headed Vireo	10F	1	Wilson-Tuscarora SP	Potter
"	10F	1	Tifft NP	Newton
Warbling Vireo	101	2	Tifft NP	D'Anna
"	17L	1	Williamsville	Salembier
Philadelphia Vireo	5, 20	i, 1	Pomfret	Mosher
"	6	2	Wilson-Tuscarora SP	D'Anna, Potter
££	9	1	Rock Point PP (Ont)	Watson [°]
££	10; 17	2; 2	Tifft NP	Newton; Watson
u u	13; 19	1; 1	Allegany SP	Baird; Baird et al
££	16	1	Williamsville	Salembier
		0.5		

Species	September	Number	Location(s)	Observer(s)
Common Raven	7, 19	1, 2	Alfred	Brooks
"	13, 26	1, 1	Allegany SP	Baird
u	23	1	Ellicottville	Baird
"	26	2	Poland	Berry
Horned Lark	9	28	Dunnville (Ont)	Watson
Purple Martin	19L	2	Batavia WWTP	Fox
Tree Swallow	4; 26	500; 160	Batavia WWTP	Fox; Dart, Beattie
"	26	50	Iroquois NWR	Morgante
N. Rough-w. Swallow	4, 19	65, 10	Batavia WWTP	Fox
"	25	2	Iroquois NWR	Sucy et al
Bank Swallow	8	2	Wilson	D'Anna
"	19L	25	Batavia WWTP	Fox
Barn Swallow	19	75	Batavia WWTP	Fox
Cliff Swallow	8	2	Wilson	D'Anna
u	8	1	Dunnville (Ont)	Yoerg
"	13; 19L	1; 1	Batavia WWTP	Mitchell; Fox
Carolina Wren	7	1	Allegany SP	Baird
"	17	2	Tifft NP	Watson
u	17	1	Batavia	Dart
Winter Wren	5F, 27	2, 1	Tifft NP	Newton
"	15	1	Wilson	Potter
"	26	3	Poland	Berry
"	27	1	Williamsville	Salembier
Golden-cr. Kinglet	15F	1	Wilson	Potter
"	22	8	Williamsville	Salembier
Ruby-cr. Kinglet	11F	2	Wilson-Tuscarora SP	D'Anna
"	12	1	Tifft NP	Newton
Blgr. Gnatcatcher	8	1	Tifft NP	Watson, Schlacter
Veery	20	1	Wilson	Potter, D'Anna
"	20, 27	1, 1	Tifft NP	Newton
Gray-cheeked Thrush	10F	1	Williamsville	Salembier
"	15	1	Wilson	Potter, D'Anna
Swainson's Thrush	5F, 27	3, 5	Tifft NP	Newton
"	6	1	Wilson	Potter, D'Anna
	26	8	Orchard Park (flyover)	Morgante
**	29	2	Williamsville	Salembier
Hermit Thrush	16F	1	Williamsville	Salembier
"	16F	1	Wilson	Potter
Wood Thrush	19	1	Wilson	Potter
	23	1	Darien Lakes SP	Mitchell
Brown Thrasher	10	1	Wilson-Tusc. SP	Potter
"	11	2	Tifft NP	Mitchell
"	19	2	Allegany SP	Baird et al
No making a company of the contraction of	19	1	Woodchuck Hill	Berry
Northern Mockingbird	1	1	Batavia	Beattie
u	3	1	Tonawanda	Watson
American Dinit	10	1 juv	Tifft NP	Newton ,
American Pipit	26F	30	Alabama	Morgante
Blue-winged Warbler	10	1	Tifft NP	Newton
Tannassas Warhler	12L	1 1	Beaver I. SP	Sharon
Tennessee Warbler	10, 27	4, 4	Tifft NP	Newton
Orango or Warbler	13, 20	2, 1	Allegany SP	Baird
Orange-cr. Warbler	11F 21	1	Goat I.	Potter
u	26	1	Iroquois NWR	Mitchell Pawlicki
"	26	1 1	Amherst Poland	
Nashville Warbler	10, 27	3, 3	Tifft NP	Berry Newton
"	28, 29	1, 1	Wethersfield	Junkin
Northern Parula	9	1, 1	Rock Point PP (Ont)	Watson
"	10	1	Tifft NP	Newton
"	11	1	Goat I.	Potter et al
Yellow Warbler	8; 12L	1; 2	Tifft NP	Watson et al; Newton
"	9	1, 2	Beaver I. SP	Sharon
"	11	1	Goat I.	Potter et al
Chestnut-s. Warbler	23	1	Wethersfield	Junkin
Magnolia Warbler	5; 8	6; 10	Tifft NP	Newton; Watson
"	23	4	Wethersfield	Junkin
		•		

<u>Species</u>	<u>September</u>	<u>Number</u>	Location(s)	Observer(s)
Cape May Warbler	5	1	Wilson	D'Anna
u	11	3	Goat I.	Potter et al
"	15	1	Basom	Mitchell
u	19; 20	2; 1	Allegany SP	Baird et al; Baird
"	25, 29	1, 1	Williamsville	Salembier [']
u	26	1	Tifft NP	Sharon
"	29	1	Iroquois NWR	Mitchell
Yellow-r. Warbler	11	3	Goat I.	Potter et al
Blthr. Green Warb.	5, 10	1, 10	Tifft NP	Newton
ii ii	29	1	Wethersfield	Junkin
Blackburnian Warbler	10, 27	3, 2	Tifft NP	Newton
Pine Warbler	5F	1	Chautauqua Lake	Hoover
"	21	1	Iroquois NWR	Mitchell
Prairie Warbler	1L	1	Ashford	J. Rosenburg
Palm Warbler	10F, 20	1, 1	Tifft NP	Newton
"	11	1	Goat I.	Potter et al
Bay-breasted Warbler	5F	1	Wilson	Potter, D'Anna
<i>u</i>	5F	1	Wilson-Tuscarora SP	Potter
<i>u</i>	6; 27	1; 8	Tifft NP	Watson; Newton
Blackpoll Warbler	20	5	Tifft NP	Newton
	26	1	Pomfret	Mosher
Black-&-White Warb	19	1	Allegany SP	Baird et al
American Redstart	8, 17	15, 9	Tifft NP	Watson
Ovenbird	6; 17	1; 1	Tifft NP	Watson; Sharon
"	23	1	Wethersfield	Junkin
u	26	1	Poland	Berry
North over Waterstown of	27	1	Oak Orchard Marine SP	D'Anna
Northern Waterthrush	8	1	Williamsville	Salembier
Connecticut Warbler	10F	1	Tifft NP	Newton
Mourning Warbler	9 19L	1	Tifft NP	Sharon Gordon
Hooded Warbler		1	Delaware Park, Bflo. Tifft NP	Watson
"	6 19	2		Baird et al
· ·	27	1	Allegany SP Yates	D'Anna
Wilson's Warbler	5, 12; 17	1, 2; 2	Tifft NP	Newton; Sharon
"	26	1, 2, 2	Pomfret	Mosher
Canada Warbler	6	1	Wilson	Potter, D'Anna
"	9	2	Tifft NP	Sharon
Lincoln's Sparrow	11F	2	Tifft NP	Mitchell
"	20, 23	2, 1	Allegany SP	Baird
u	26	1	Iroquois NWR	Morgante
66	26	1	Amherst	Pawlicki
White-thr. Sparrow	10F	1	Wilson	Potter, D'Anna
u	12; 17	3; 4	Tifft NP	Newton; Watson
White-cr. Sparrow	19F	1	Batavia WWTP	Fox
"	20	1	Wilson	Potter, D'Anna
Dark-eyed Junco	16F	1	Williamsville	Salembier
ii.	16F	1	Wilson	Potter, D'Anna
Scarlet Tanager	25	1	Williamsville	Salembier
	26	1	Delaware Pk, Bflo.	Pawlicki, Wheeler
Rose-br. Grosbeak	23	1	Alexander	Dart
66	26	1	Alabama	Morgante
"	26	1	Poland	Berry
Rusty Blackbird	19F	1	Batavia WWTP	Fox
Baltimore Oriole	6	1	Wilson-Tuscarora SP	Potter, D'Anna
 "	8, 11L	3, 1	Williamsville	Salembier

Species, subspecies and named hybrids previously recorded:

New species, subspecies, and named hybrids recorded this month:

Total for the year 2010 (to date):

269

202

271

Statisticians' Note: If any observer wishes to know the status of their verification report, please contact the Statisticians and we will give them the reasons for our decision. Please advise us of any errors in the Noteworthy Records.



www.BuffaloOrnithologicalSociety.org

<u>December - February Calendar</u> & Annoucements

Buffalo-Niagara Regions Dial-a-Bird: 716-896-1271

Dec. 18: Sat. St. Bonaventure CBC. Compiler: Regina M. VanScoy (716 - 925-7109 or vanscoy716@hughes.net.

Dec. 18: Sat. Wilson-Lake Plains CBC. Compiler: Garner Light (491-4408) or garnerlight@hotmail.com).

Dec. 18: Sat. 7:30 AM. Beaver Meadow CBC. Compiler: Chuck Bartlett. (bartlett@buffaloaudubon or 716-754-7414) or call Jackie at Beaver Meadow (585-457-3228)

Dec. 19: Sun. BOS Buffalo, NY Christmas Count. Compiler: David Gordon (716-390-1429, dgordonphoto@yahoo.com.

Dec. 19: Sun. St. Catharines CBC. Compiler: Marcie Jacklin (miacklin@brocku.ca or 905-871-2577).

Dec.19: Sun. Jamestown CBC. Compiler: Bill Seleen (wseleen@stnv.rr.com or 716-664-4204).

Dec. 27: Mon. Niagara Falls ON-NY CBC. Contact Willie D'Anna (751-3637 or dannapotter@roadrunner.com) to work on the NY side. Contact Kayo Roy (905-892-4433 or kayoroy@niagara.com) to work on the Canadian side. All payments and data go to the compiler, Kayo Roy, 13 Kinsman Court, Fonthill, Ontario, Canada LOS 1E3

Dec. 28: Tues. Oak Orchard Count. Compiler: Celeste Morien (tcmorien@gmail.com) 585-721-8202

Jan 2: Sun. Port Colborne CBC. Meet at McDonald's restaurant in Port Colborne at the corner of Highway 3 and Highway 58 at 8 AM. Compiler: Drew Campbell (drew.campbell@gm.com, drewcampbell@roadrunner.com, home phone- 716-668-0759, Cell Phone- 586-441-8796)

Jan. 2: Sun. Hamburg - East Aurora CBC. Compiler: Tom O'Donnell (284-5569 or tmodonnell@roadrunner.com)

Jan. 2, Sun. Dunkirk-Fredonia CBC. Compiler: Joanne Goetz, goetz@netsync.net or 716-673-1627 and Jeanine Smith, jesmith@netsync.net or 716-672-2235.

Jan. 12: BOS Annual Meeting at 7:00 PM in the Cummings Room of the Buffalo Science Museum. Marcie Jacklin will discuss the October Count and Holly Sweeny will discuss the April Count.

Jan. 16: Sun. The New York State DEC January Waterfowl Count and mid-winter Bald Eagle Survey. The count period is Jan. 15-23, counters are urged to use the target date of Sun., Jan.16, weather permitting. Compiler: Jim Landau 941-3869 or landauir@gmail.com

Feb. 9: BOS Meeting at 7:00 PM in the Cummings Room of the Buffalo Science Museum. John Volpe will discuss "Native American Interpretations Of Birds."

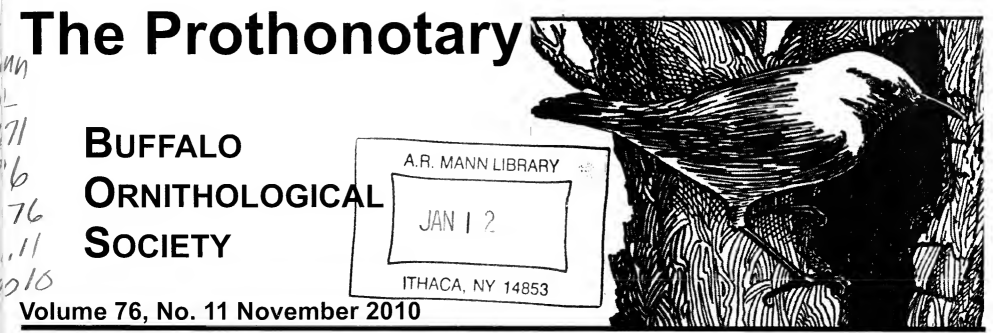
Jan. 31: 2011 Membership Dues Notice (see below & attached flyer). Individual (\$20) and Family (\$25) Memberships. Dues are payable in U.S. Funds to BOS. Please respond by January 31, 2011 to: Karen Landau, Membership Chair 9195 State Road Colden, NY 14033-9626

We note with sadness the passing of long-time BOS member William (Bill) Bogacki. Bill was a long-time Tifft supporter, Friends of Tifft board member and avid birder. Bill Bogacki died early December 16th.

Buffalo Ornithological Society

DUES NOTICE (1/1/11-12/31/11)

present worker and bad	KADEE (Individual) The ever kbone of the society. mily-2 members same address) You never see
For those who want to give more:	
\$ 75.00 WHITE-BREASTED NL the future. \$100.00 WILD TURKEY A large \$250.00 GREAT HORNED OWL \$500.00 BALD EAGLE Our nati CONTRIBUTION TO AXTELL/M (provides funding for spec	PARROW Always scratching for a little more. JTHATCH One that has put something aside for enest of eggs to give from. Able to cough up a little more. onal symbol, the top of the raptor world. LOVEY/WENDLING FUND\$ ial research grants and projects) DS. Please respond by January 31, 2011 to: II, Membership Chair State Road
	NY 14033-9626
NAME	Add this phone number:
ADDRESS	to the BOS Rare Bird Telephone Hotline
	_
CITY/STATE/ZIP	
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THE MONTH: October

Bill Watson

The Weather: It was a tranquil October with little deviation from normal. The month's average temperature was 50.9 °F (only 0.2 above average). The first three weeks were cool, warming from the 23rd to 28th. The warmer days coincided with an influx of Cattle Egrets (Royalton, 24th; Alexander, 29th; New York and Ontario) and a "massive Cave Swallow movement" on the 28th, reported by Ron Ridout at Long Point, Ontario. On the 26th the temperature reached 76 °F, only one degree shy of the record for that date. It was the eighth consecutive month with above average temperature, giving us our third longest growing season in history (214 days) and our second longest period without measurable snow (245 days). Precipitation was 3.06 inches, 0.13 below normal. Strong SW winds gusting to 51 mph occurred on the 28th. Total possible sunshine was average, 46%.

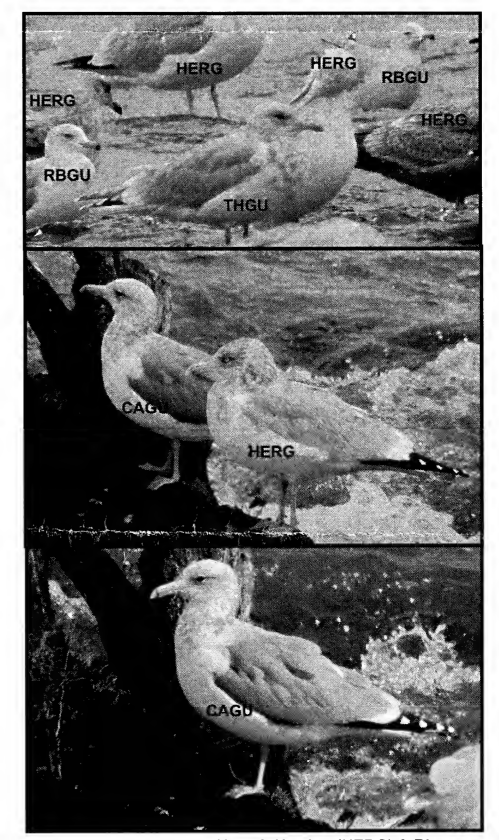
Early arrivals: Cackling Geese were reported by Willie D'Anna (one) on October 9th along Route 18 west of Countyline Road in the Town of Somerset and Jim Landau (four) in Yorkshire on the October 10th Count. These are the sixth and seventh earliest records for this species. It has been recorded for the 2007, 2009 and 2010 October counts.

A Tundra Swan was reported by Jim Landau at Bird Swamp, Route 242 in Machias on the October 10th Count. This species occasionally over-summers making early fall records difficult to judge. A swan reported from September 6, 1952 was believed to be a summering bird. An individual reported September 25, 1940 by Beardslee at Niagara Falls and eight reported October 1, 1951 at Lakewood are likely the earliest fall migrants on record.

An Iceland Gull was reported by Jim Pawlicki & David Wheeler on October 29th upstream of Three

The Month
Bill Watson
Noteworthy Records
Bruce Chilton &Statisticians
October Count - 2010
Marcie Jacklin
Calendar

Sisters Islands at
Goat Island. David
Wheeler wrote: "An
adult white-winged
gull with limited
light grayish
wingtip marks
confirming the
expected



(Top) Thayer's Gull (THGU) with Herring (HERG) & Ringbilled (RBGU) Gulls. (Middle & Bottom) California Gull (CAGU). All photographed by Willie D'Anna at Goat I. on October 31st.

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Kumlein's Iceland Gull." It was "smaller than Herring" [Gull] "with obvious smaller bill and rounded head." The only earlier fall records in our present territory are a second year Iceland Gull by Rew and Buck at Dunkirk Harbor on October 1, 1982 and one October 20, 1956 at Niagara Falls, Ontario by Nathan and Schaffner.

A rare California Gull was reported by Jim Pawlicki and David Wheeler on the 29th and again by Willie D'Anna on the 31st upstream of Three Sisters Islands at Goat Island in Niagara Falls. Last October an individual was found here on the

Late Departures: Dave Wheeler stalked a "Small brown peep

sandpiper with dull yellow legs" for a week in the Elba Mucklands. He wrote a verification report for the Least Sandpiper sighting on the 24th. There are only two later records for this species, October 31, 1959, Andrle and Thill at Erie Beach and November 20, 2002, Sherony at Batavia WWTP.

On the October Count, Mike Galas and Ron Hacker spotted three Caspian Terns flying "near a large group of Ring-billed Gulls" at Three Sisters Island. In his report Mike described the large reddish orange bill, the black cap, the forked tail, and that the size was similar to the Ring-billed Gulls. The only later fall Caspian Tern record was on the October 11th, 1970 Count.

A lingering Yellow-bellied Flycatcher was reported by Jim Landau on the October Count. Landau spotted the bird with an Eastern Phoebe "along railroad tracks approximately ¼ mile from the crossing of Canada Hill Road in West Valley, NY." The only later Yellow-bellied Flycatcher was a tower killed bird found by Art Clark on the B.O.S. October 11th, 1970 count. Clark, known for his study of migratory bird mortality at communication towers, has picked up over 23,000 birds of 112 species in the past 44 years at his study sites. On any kill date, any specimen that did not appear to be fresh was not included for that date: Art Clark (personal communication, December 23, 2010)



Dickcissel photographed in the Town of Porter by Chris Newton on October 24th.

A Veery was reported by Holly Sweeney in Sect. 4 at Golden Hill SP on the October Count. There are only three later records, each single birds and observed on October Counts: 16th, 1983; 13th, 1996; and 12th, 2003.

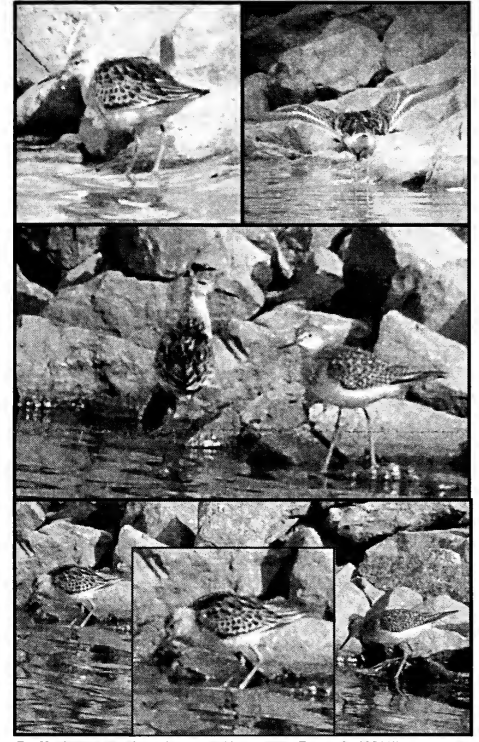
Rare Birds: A Dickcissel was reported by David Gordon on October 22nd in Porter (photograph above). The bird displayed "a yellow breast", "a wide yellow supercillium(sic)", no barring or streaks on breast or sides", and the "bill was thicker and heavier than the sparrows" that were nearby. This rare western visitor to the B.O.S. region has been recorded in all months of the year, most often in October & November with 17 October records.

While covering Times Beach Preserve on the October Count, Chuck Rosenberg recorded two American Avocets, these were likely the same birds photographed at the preserve by Jay Burney on the 9th (photo below). Many birders enjoyed watching these birds over the next two days. This is our third October record of American Avocet and our only October record of multiple birds.



American Avocet photographed at Time Beach NP by Jay Burney on October 9th.

On the 18th while birding at the Batavia WWTP Mark Schlacter and I observed an odd shorebird with three Lesser Yellowlegs. Although close in body length as the Lesser Yellowlegs feeding with it, Mark and I agree it was noticeably shorter. "It had yellow legs and feet. The bill was about a head diameter long, was slightly down turned, and had a little orangish near the base. It had a rufous cap. The rest of the head, neck, and breast were a tan light brown, except for the light gray diffuse eye line that started at the eye and went toward the back of the head and was similar in position to that of a winter plumage Red-necked Phalarope." At



Ruff photographed by Bill Watson at Batavia WWTP on October 18th. Middle and Bottom photographs includes a Lesser Yellowlegs for comparison. Bottom inset is enlargement of the Ruff.

first the small size suggested a Sharp-tailed Sandpiper, but there were no chevrons or spotting on the flanks. The bird was finally identified as a juvenile Ruff. This species can be a difficult identification due to many variations in plumage and leg and foot color. The rule of thumb is to use size and shape. Ruffs average 11 inches in length (compared to the 10.5 inches of a Lesser Yellowlegs). They are a very heavy looking shorebird with a distinctive pot-bellied shape; however, this can also be tricky because of sexual dimorphism. Male ruffs are 11.4-12.6 inches in length and average 6.4 ounces in weight, while females (called Reeves) are 8.7-10.2 inches in length and average 3.9 ounces giving them a smaller and thinner look. In my opinion field and photographic evidence suggests the bird was a juvenile Reeve. There are 25 Ruff records in the B.O.S. archive. All are between April 16 and August 22, making this individual our latest fall record, only October record, only juvenile record and third female (Reeve) record.

Other rare birds seen this month are the Thayer's Gull found by Andy Guthrie and written up by Willie D'Anna. Part of D'Anna description read: "It was quickly recognizable as a Thayer's Gull candidate by its dark

eyes and black primary tips with very reduced black on the underside of the primaries. It was slightly smaller than the Herring Gulls but it seemed larger than the California Gull we had seen two hours earlier, with a blockier head. It also had a longish bill, relative to most Iceland Gulls (none to compare with) but shorter than that of the Herring Gulls (direct comparisons)." There were also two reports of Dowitcher species. On the count in Section 8, Doug Happ and Mike Zebehazy found a resting Dowitcher on "a small island in the water at the bottom of the quarry" west of Bridge Street and Ridgemount Road in the Town of Fort Erie. On the 27th David Wheeler found a dowitcher species at Kumpf Marsh at Iroquois NWR. Long-billed Dowitcher is more likely in October.

High Counts: The 262 Surf Scoters in Buffalo are the highest single location count in the B.O.S. archives. The 1325 Double-crested Cormorants in Buffalo are the third highest. The 20 Gray Catbirds in North Harmony are the third highest and a new high for October. Dave Junkin banded 28 N. Saw-whet Owls between the 9th and 31st. At Batavia WWTP fall Ruddy Duck numbers have rebounded to 1322 from 455 in 2005, 532 in 2006, 428 in 2007, 285 in 2008, and 317 in 2009, but still are below the highs of 2241 in 2003 and 1377 in 2001.

I would like to acknowledge the following sources for providing information in the writing of The Month.

Beardslee, C. S. and H. D. Mitchell. 1965. *Birds of the Niagara Frontier Region*. Bulletin of the Buffalo Society of Natural Sciences, vol. 22.

DiTommaso, D. D. Suggs et al. B.O.S. Noteworthy Data Base 1964-2005.

Hamilton M. Buffalo Ornithological Society October Count Data Base 1935-2008.

McLaughlin, S. U. S. National Weather Service, Buffalo, New York. Suggs, David et. al. 2002. Seasonal Checklist of the Birds - The Niagara Frontier Region. Buffalo Ornithological Society, Inc. Ulrich, A.E. "Report of the October 11th, 1970 Bird Count" Prothonotary. 36:11:139-144.



Cattle Egret photographed by Joe Mitchell in Royalton on October 24th.

NOTEWORTHY RECORDS

Underlined common names, dates or localities indicate that an acceptable written verification according to the Date Guide to the Birds of Western New York and Adjacent Ontario (8th Edition - Revised 2009) has been received and placed in the permanent files of the Buffalo Ornithological Society. Underlines of numbers of birds indicate unusually high counts for the species. Such numbers must be accompanied by detailed notes on the observations including counting methods used by observers.

* = First record for the year.

F - First record for the migration.

L - Last record for the migration.

(f) - Indicates feeding station; (n) Record of a nest; (yg) Record of nestling or fledgling. (imm or juv) Indicates immature or juvenile. PV - Indicates Previously Documented

Please mail reports for each month not later than the FIFTH day of the following month to the Compiler: Bruce Chilton 88 Pryor Ave., Tonawanda, NY 14150; Email: BChi314159@aol.com

<u>Species</u>	<u>October</u>	<u>Number</u>	Location(s)	Observer(s)
Snow Goose	25	1 blue	Alabama	Newton
u	28	2	Newfane	D'Anna
Brant	21	4 .	Grand I.	Lazarczyk, Gordon
Cackling Goose	<u>9F</u>	1	Somerset	D'Anna
"	25	13	Alabama	Newton
Mute Swan	24; 29	3	Wilson-Tuscarora SP	Yoerg et al; Sharon
Tundra Swan	25	2	Alabama	Newton
ıı	30	4	LaSalle Pk, Bflo.	Morgante
tt	30	1	Carlton	D'Anna (BOS)
Gadwall	1; 12	8; 12	Tifft NP	Newton; Wheeler
u	28; 31	21; 30	Batavia WWTP	Mitchell; Fox
tt	30	50	LaSalle Pk, Bflo.	Morgante
American Wigeon	1, 4	8, 20	Tifft NP	Newton
u	2; 9	115; 72	Batavia WWTP	Lawrence; Fox
American Black Duck	2; 18	7: 18	Batavia WWTP	Beattie; Watson
ű	2	3	LaSalle Pk, Bflo.	D'Anna
Blue-winged Teal	18	3	Batavia WWTP	Watson
Northern Shoveler	4; 17	6; 10	Tifft NP	Newton; Sharon
u	16; 18	216; 183	Batavia WWTP	Fox; Watson
Northern Pintail	1	25	Fort Niagara SP	Wheeler
í í	9, 16	79, 63	Batavia WWTP	Fox
Green-winged Teal	18; 23	18; 59	Batavia WWTP	Watson; Fox
Canvasback	22	4	Youngstown	Newton
ii	30	4	Somerset	D'Anna (BOS)
Redhead	2; 7	2; 3	LaSalle Pk, Bflo.	D'Anna; Watson
u	22	1	Youngstown	Newton
" — .	30	2	Somerset	D'Anna (BOS)
Ring-necked Duck	1; 23	10; 192	Batavia WWTP	Mitchell; Fox
"	6, 7	2	LaSalle Pk, Bflo.	Watson
	8 2	12	North Harmony	Berry
Greater Scaup	2	4	LaSalle Pk, Bflo.	D'Anna
	6, 7	30, 11	Buffalo	Watson
Lesser Scaup	16	16	Golden Hill SP	D'Anna et al
	18; 31	25; 55	Batavia WWTP	Watson et al; Fox
Surf Scoter	1; 18	3; 1	Batavia WWTP	Mitchell; Watson et al
16	2	52	LaSalle Pk, Bflo.	D'Anna
ıı	6, 7	262, 122	Buffalo	Watson
u	16	17	Golden Hill SP	D'Anna
\\/hita wings d C - at - a	29	60	Buffalo Harbor	Pawlicki
White-winged Scoter	7	5	Buffalo	Watson
Sector on	16	183	Golden Hill SP	D'Anna et al
Scoter sp.	17	100	Fort Erie (Ont)	Morgante
Black Scoter	28	1	Hamburg Town Pk	Wheeler
Long-tailed Duck	29 165	1	Fort Niagara	Wheeler
Long-tailed Duck Long-tailed Duck	16F	24	Golden Hill SP	D'Anna et al
Long-tailed Duck	28	25	Erie Basin Marina	Wheeler

<u>Species</u>	October	<u>Number</u>	Location(s)	Observer(s)
44	31	1	Batavia WWTP	Fox
Bufflehead	17	5	Fort Erie (Ont)	Morgante
	17; 18	1; 4	Batavia WWTP	Wheeler; Watson
ii.	30	20	Golden Hill SP	Watson, D'Anna (BOS)
Common Goldeneye	16	2	Golden Hill SP	D'Anna et al
"	26	14	Niagara Falls	Watson
Common Merganser	6	4	Buffalo	Watson
	18	24	Batavia WWTP	Watson
Red-br. Merganser	15	1	Salamanca	Betrus
	16	1	Mayville	Lenz
Ruddy Duck	4; 12	4; 1	Tifft NP	Newton; Wheeler
	23, 31	1270, 1322	Batavia WWTP	Fox
Ruffed Grouse	5	1	RTPeterson Institute	Berry
Red-throated Loon	16; 27	2; 2	Golden Hill SP	D'Anna et al; Watson
Common Loon	3	1	Dayton	Mitchell
u	9	12	Fort Niagara SP	Wheeler
Horned Grebe	16; 27	175; 46	Golden Hill SP	D'Anna et al; Watson Wheeler
	13 16	75 . 25	Sheridan Golden Hill SP	
Red-necked Grebe	16	□ 25 ~~{:> 5	Golden Hill SP	D'Anna et al D'Anna et al
Eared Grebe	19-31	1	Batavia WWTP	Newton; Junkin; Wheeler
Dcrested Cormorant	19-31	618	Buckhorn I. SP	Watson
"	6	763	Buffalo	Watson
66	9	1325	Erie Basin Marina	Watson
66	24	20	Iroquois NWR	Morien
í.	30	500	LaSalle Pk, Bflo.	Morgante
Great Egret	1; 2	6; 1	Batavia WWTP	Mitchell; Lazarczyk et al
"	7	3	Strawberry I.	Watson
u	7	6	Tifft NP	Watson
u	, 9, 17	6, 3	Iroquois NWR	Wheeler
ii .	28	1	Fort Erie (Ont)	Watson
Cattle Egret	24	1	Royalton	Mitchell, Ensminger et al
"	29	1	Alexander	Salvadore
Green Heron	9	1	Iroquois NWR	Wheeler
tt	15L	1	Times Beach NP	Kauffman
Osprey	16	1	Grand I.	Lazarczyk
u	26	1	Depew	Morgante
Bald Eagle	16	1 ad	Belvidere	Brooks
u	17; 31	3; 6	Allegheny Reservoir	Baird
Northern Harrier	30	5	Somerset & Yates	D'Anna (BOS)
Red-shouldered Hawk	23	1	Alden	Coniglio
u	27	1	RTPeterson Institute	Berry
u	31	1	Orchard Park	Morgante
Rough-legged Hawk	27F	, 1	Golden Hill SP	Wheeler
ii	30	3	Yates	D'Anna (BOS)
<u>Golden Eagle</u>	31	1	Allegany SP	Baird
Merlin	2	1	Fort Niagara SP	Landon
Peregrine Falcon	2	1	Batavia WWTP	Lawrence
	6	1	West Seneca	Wheeler
"	21	1	N. Grand I. bridge	Landon
	30	1	Bird I. Pier	Morgante
Common Moorhen	2	1	Batavia WWTP	Beattie
A	7; 12L] 7. 45	Tifft NP	Watson; Sharon
American Coot	2; 30	7; 15	LaSalle Pk, Bflo.	D'Anna; Morgante
u	18	200	Mayville	Lenz Rom
Plack hallind Place	23	25	Dunkirk Harbor	Berry Whoolor
Black-bellied Plover	8 17	3	Buffalo Harbor	Wheeler
44	17 23	10 10	Jaeger Rocks (Ont) Batavia WWTP	Morgante Mitchell
66	23 28	10	Erie Basin Marina	Wheeler, Watson
Semipalmated Plover	26 17L	1	Crescent Beach (Ont)	Humann
Killdeer	27	74	Hartland	Watson
American Avocet	9	2	Times Beach NP	Burney
	J	102		

	<u>Species</u>	<u>October</u>	<u>Number</u>	Location(s)	Observer(s)
	66	11	2	Times Beach NP	Watson et al
	46	12	2	Times Beach NP	Wheeler et al
	Greater Yellowlegs	18; 31	1; 2	Batavia WWTP	Watson, Schlacter; Fox
	"	27	6	Iroquois NWR	Wheeler
	Lesser Yellowlegs	11	4	Times Beach NP	Watson, Connare
	44	17	1	Wilson	D'Anna et al
	4	17; 24L	10; 1	Elba	Watson et al; Wheeler
	Spotted Sandpiper	15	1	Times Beach NP	Kauffman
		21L	1	Batavia WWTP	Ragan
	Sanderling	1; 2	1	Batavia WWTP	Mitchell; Beattie
	Least Sandpiper	17	1 2: 1	Wilson Batavia WWTP	D'Anna et al Watson; Newton
	46	18; 19	2; 1 1	Elba	Wheeler
	White r Sendniner	<u>24L</u> 17	4	Wilson	D'Anna et al
	White-r. Sandpiper	18; 24L	1 ; 1	Elba	Wheeler et al; Wheeler
	Pectoral Sandpiper	17	1, 1	Wilson	D'Anna et al
	"	19	1	Batavia WWTP	Newton
	"	23; 24	12; 9	Elba	Mitchell; Dart et al
	Dunlin	18; 24	4; 6	Elba	Watson et al; Dart et al
	"	25	15	Alabama	Newton
	46	29	212	Fort Niagara SP	Pawlicki, Wheeler
	66	30	138	Erie Basin Marina	Wheeler, Pawlicki
*	Ruff	18	1	Batavia WWTP	Watson et al
	Dowitcher species	27	1 - 2	Iroquois NWR	Wheeler
	Wilson's Snipe	25	1	Alabama	Newton
	American Woodcock	17	1	Alfred	Peterson
	Phalarope species	30	1	Barker	Watson, S. O'Donnell
	Bonaparte's Gull	28	400	Fort Erie (Ont)	Watson
	46	29	3500	Fort Niagara SP	Wheeler, Pawlicki
		29	300	Devils Hole SP	Wheeler
		29	1000	Buffalo	Pawlicki
	Little Gull	15F	1	Fort Niagara SP	Wheeler
	"	28	2	Erie Basin Marina	Watson, Wheeler
*		29; 31	1; 1	Devils Hole SP	Pawlicki et al; Potter et al
	<u>California Gull</u>	29, 30	1	Goat I.	Pawlicki, Wheeler
	Iceland Gull	31	1	Goat I. Goat I.	D'Anna, Potter
	Lesser Black-b. Gull	<u>29F</u> 17	1 1 iuw	Wilson	Wheeler, Pawlicki D'Anna et al
	"	23	1 juv 2	Elba	Mitchell
	"	26; 31	4; 7	Goat I.	Wheeler et al; D'Anna et al
	Common Tern	30	1	Erie Basin Marina	Pawlicki, Wheeler
	Parasitic Jaeger	1, 15	1, 5	Fort Niagara SP	Wheeler
	"	16	2	Golden Hill SP	D'Anna et al
	tt	28	_ 7	Hamburg Town Pk	Wheeler
	u	28	1	Erie Basin Marina	Wheeler
	Jaeger species	28	1	Erie Basin Marina	Wheeler, Watson
	Nor. Saw-whet Owl	9F - 31	28 banded	Wethersfield	D. Junkin
	Red-headed Wdpkr.	27	1	Hamburg	lyoob
	Yellow-b. Sapsucker	1	8	Tifft NP	Newton
	Eastern Phoebe	24L	2	Wilson-Tusc. SP	Yoerg
	Northern Shrike	26F	1	Tifft NP	Newton
	Blue-headed Vireo	17	2	Alden	Mitchell
	Red-eyed Vireo	4	1	Williamsville	Salembier
	Common Raven	18	1	Bethany	Beattie
	T 0 - 11	22	1	Alfred	Brooks
	Tree Swallow	18; 31	130; 1	Batavia WWTP	Watson; Fox
	Barn Swallow	23L	1	Batavia WWTP	Mitchell
	Carolina Wren	1 - 31	. I . 1	Eden (f)	Andrle
	44	4	1	Salamanca	Baird
	tt	11 13	2	Times Beach NP	Watson. Connare
	tt	31	1	Derby Allegany SP	Wheeler Baird
	House Wren	1	2	Tifft NP	Sharon
		•	_		Charon

<u>Species</u>	<u>October</u>	Number	Location(s)	Observer(s)
Marsh Wren	15	1	Times Beach NP	Kauffman
Golden-cr. Kinglet	1	50	Fort Niagara SP	Yonker
Gray-cheeked Thrush	1	1	Tifft NP	Newton
"	2	1	Wilson	Potter
"	9	1	Youngstown	Landon
Swainson's Thrush	1, 4	5, 2	Tifft NP	Newton
tt	2	1	Tonawanda	Hess
"	9	1	Wilson	Potter, D'Anna
"	16L	1	Williamsville	Salembier
Hermit Thrush	24	6	Tonawanda	Watson
"	24	6	Williamsville	Salembier
Wood Thrush	1	1	Tifft NP	Sharon
Gray Catbird	9	20	North Harmony	Berry
N. Mockingbird	1	1	Batavia WWTP	Mitchell
"	15	1	Times Beach NP	Kauffman
Brown Thrasher	1; 7	1; 1	Tifft NP	Sharon; Watson
American Pipit	2	6	Alexander	Dart
u	17; 23	18; 8	Batavia WWTP	Wheeler; Mitchell
"	22	22	Wilson	Newton
4	23	98 ,, ,	Porter	Watson
u	24	150	Shelby	Morien
	24	150	Iroquois NWR	Morien
Tennessee Warbler	1; 9	2; 2	Tifft NP	Newton; Sharon
	2	1	Goat I.	D'Anna
	4	1	Salamanca	Baird
Orange-cr. Warbler	1	1	Pomfret	Mosher
66	1; 9	1; 2	Tifft NP	Newton; Sharon
	2	1	Goat I.	D'Anna
"	11	1	Times Beach NP	Watson
"	13	1	Darien Lakes SP	Mitchell
	24L	1	Tonawanda	Watson
Nashville Warbler	9	1	Fort Niagara SP	Wheeler
"	21	1	Goat I.	Wheeler
No with a const Do constant	<u>31L</u>	1 banded	Wethersfield	D Junkin
Northern Parula	1L	1	Tifft NP	Sharon
Magnolia Warbler	7L	1	Tifft NP	Sharon
Cape May Warbler	12L	1	Bethany	Beattie
Blthr. Blue Warbler	4	1	Wilson-Tuscarora SP Tifft NP	Potter Sharon
Vallau r Warblar	9	1 150: 20		
Yellow-r. Warbler	2; 26 27	150; 20	Goat I. Ward	D'Anna; Wheeler et al Brooks
Blthr. Green Warbler	1; 9	2 3; 1	Tifft NP	Sharon et al; Rubenstein
" Gleen Warbier	4	J, I 1	Alden	Mitchell
Palm Warbler	1; 9	5; 1	Tifft NP	Newton; Sharon
"		4	Goat I.	D'Anna
Bay-breasted Warbler	2 ~	1	Williamsville	Salembier
"	4; 9	1; 1	Tifft NP	Newton; Sharon
Blackpoll Warbler	9	1, 1	North Harmony	Berry
"	21	1	Goat I.	Wheeler
u	<u>29L</u>	1 banded	Wethersfield	D Junkin
American Redstart	<u> 202</u> 1	1	Tifft NP	Sharon
Eastern Towhee	4	1	Newfane	D'Anna
"	6 – 9, 12	1	Williamsville	Salembier
"	19, 20	1	Wilson	D'Anna, Potter
"	21	1	Alfred	Fasano
66	24	1	Wilson-Tuscarora SP	Yoerg, Henderson
Amer. Tree Sparrow	16	1	Alden	Mitchell
"	20	1	Darien Lakes SP	Wheeler
Field Sparrow	12	1	Tifft NP	Sharon
"	19	2	Darien Lakes SP	Wheeler
66	23	1	Porter	Watson
44	24	1	Youngstown	Newton
Vesper Sparrow	19	1	Darien Lakes SP	Wheeler
Savannah Sparrow	17L	1	Wilson	D'Anna et al
•				

	Species	<u>October</u>	<u>Number</u>	Location(s)	Observer(s)
F	ox Sparrow	4F	3	Tifft NP	Newton
66	ox oparion	9	1	Wilson (f)	D'Anna, Potter
"		24	11	Tonawanda	Watson
1	incoln's Sparrow	1, 4	3, 1	Tifft NP	Newton
	apland Longspur	24	1	Shelby	Morien
	Snow Bunting	28F; 31	20; 103	Batavia WWTP	Mitchell; Fox
"	men Banang	29	11	Wilson Harbor	Sharon
"		29	12	Fort Niagara SP	Wheeler, Pawlicki
S	Scarlet Tanager	4L	2	Tifft NP	Newton
	ndigo Bunting	2	_ 1	Beaver I. SP	Sharon
	Dickcissel	22; 24	1	Porter	Gordon; Newton et al
-	Rusty Blackbird	9F, 17	5, 25	Iroquois NWR	Wheeler
"	tuet, Elucina	14	20	Grand I.	Lazarczyk
"		24	50	Wilson-Tuscarora SP	Yoerg, Henderson
С	Common Grackle	21	500	Grand I.	Lazarczyk
	Brown-head. Cowbird	6	217	Tonawanda	Watson
	Purple Finch	4	1	Newfane	D'Anna
"		9	1	Fort Niagara SP	Wheeler
"		27	2	Golden Hill SP	Watson
Р	ine Siskin	11F, 20	1, 6	Wilson (f)	Potter, D'Anna
"		13	1	Holland	Newton
"		17	3	Colden	J&K Landau
"		24	2	Four Mile Creek SP	Yoerg, Henderson
"		30	4	Eden (f)	Andrle
"		30	1	Grand I.	Lazarczyk
$\overline{}$				·	074

Species, subspecies and named hybrids previously recorded:

271

New species, subspecies, and named hybrids recorded this month (including Thayer's Gull): Total for the year 2010 (to date):

005 **276**

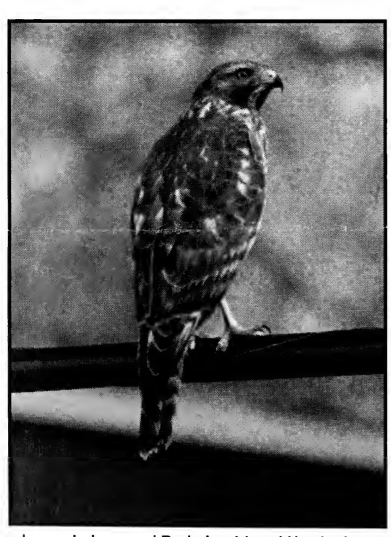
Statisticians' Note: If any observer wishes to know the status of their verification report, please contact the Statisticians and we will give them the reasons for our decision. Please advise us of any errors in the Noteworthy Records.

* Thayer's Gull

31

Goat I.

D'Anna, Guthrie





Juvenal plumaged Red-shouldered Hawk photographed in Alden by Greg Conlglio on October 22nd. Interesting fact: Juvenal plumage is worn approximately 18 months for this species (Birds of North American online; bna.birds.cornell.edu; Bent, A. C. 1937. Life histories of North American birds of prey. Order Falconiformes (Part I). Bull. U.S. National Mus. 167.)

Report of the 75th Annual B.O.S. October Bird Count

Date: October 10, 2010

Compiler: Marcie Jacklin

Weather Synopsis: Terry Yonker

Weather Synopsis

Count day was a pleasant day for birding. Partly cloudy skies prevailed for most of the day. Although starting out cool, temperatures rose quickly to the 60's as a warm front passed northward through the count area at midday. Light winds turned clockwise from the southeast to the southwest by noon.

Buffalo-Niagara International Airport

Sunrise: 7:23AM EDT Sunset: 6:42 PM EDT

TIME	WEATHER	TEMP	DEW	PRESSURE	DIR/WIND	REMARKS
			PT			
Midnight	Fair	43°F	34°F	1018.2mb	SE3mph	
3:00 am	Partly Cloudy	40	43	1016.6	SE5	
6:00 am	Partly Cloudy	38	32	1015.5	S 6	
9:00 am	Partly Cloudy	43	34	1014.5	S 6	
Noon	Partly Cloudy	63	39	1012.1	SW9	Warm front passage
3:00 pm	Partly Cloudy	67	44	1009.2	SW12	
6:00 pm	Partly Cloudy	63	48	1008.4	SW10	
9:00 pm	Fog/Mist	60	58	1009.0	SW13	
Midnight	Partly Cloudy	57	54	1009.2	SW5	

Compilation: The following is a list of species recorded on the count together with the number of individuals tabulated. Boldface names indicate species for which acceptable written verifications were received. F represents first and L last dates for the fall migration, * first date for the year. Where a species was recorded in three or fewer sections, the section numbers are given in parentheses ().

GEESE - HERONS

_	EESE HERONS							
	Cackling Goose		4	(18)	Bufflehead		22	
	Canada Goose		27042		Common Goldeneye		117	
	Mute Swan		41		Hooded Merganser		20	
	Tundra Swan	F	1	(18)	Common Merganser		205	
	Wood Duck		270		Red-breasted Merganser		42	
	Gadwall		43		unspecified mergansers		12	(3)
	American Wigeon		449		Ruddy Duck		218	
	American Black Duck		99		unspecified ducks		50	(10)
	Mallard		2194		Ring-necked Pheasant		14	
	Blue-winged Teal	min we have .	21	193	Ruffed Grouse	and	26	
	Northern Shoveler		67		Wild Turkey	Sp. magestra samage (Special Arragment de 1945)	134	defen, hough hin
	Northern Pintail		9		Red-throated Loon	F	2	(3,4)
	Green-winged Teal		165		Common Loon		326	
	Teal sp.		4	(2)	Pied-billed Grebe		64	
	Canvasback	F	1	(17)	Horned Grebe		21	(3,4,6)
	Ring-necked Duck		77		Red-necked Grebe	F	2	(3)
	Greater Scaup		252	(3,7,8)	Double-crested Cormorant		1602	•
	Lesser Scaup		21	(4,13,16)	Great Blue Heron		114	
	Surf Scoter		258	(3,8)	Great Egret		39	(10,11,13)
	White-winged Scoter		3	(3,4)	Green Heron		2	(18,21)
	Black Scoter	F	7	(3)	Black-crowned Night-Heron		2	(2,9)

VULTURES - COOTS		553		Red-tailed Hawk		228	
Turkey Vulture			(6.0.15)	American Kestrel		33	
Osprey		5	(6,9,15)	Merlin			(9)
Bald Eagle		23				1	(8)
Northern Harrier		24		Peregrine Falcon	T	1	(2)
Sharp–shinned Hawk		30		Virginia Rail	L	1	(9)
Cooper's Hawk		17	(1.24)	Sora Common Moorhen	L	1	(22)
unspecified accipiters		2	(1,24)			2.52	(11)
Red-shouldered Hawk		7		American Coot		352	
PLOVERS - TERNS				•			
Black-bellied Plover		35	(7,8)	Dunlin		45	
American Golden-Plover	L	1	(3)	Dowitcher species		1	(8)
Killdeer	L	500	(3)	Wilson's Snipe		4	(10,23)
American Avocet		2	(11)	American Woodcock		9	(19,20)
Greater Yellowlegs		18	(11)	unspecified jaegers		2	(3)
Lesser Yellowlegs		43		Bonaparte's Gull		434	(3)
	T		(12)	<u>-</u>			
Solitary Sandpiper	L	1	(13)	Ring-billed Gull		10230	
Spotted Sandpiper		1	(6)	Herring Gull		1389	(0)
Sanderling	_	18	(7)	Lesser Black-backed Gull		1 1.5	(9)
Semipalmated Sandpiper	L	6	(3,5,6)	Greater Black-backed Gull		15	(2)
Least Sandpiper		1	(5)	Unspecified gulls		125	(3)
White-rumped Sandpiper		2	(3,23)	Caspian Tern	L	3	(9)
Pectoral Sandpiper		13	(3,5,23)	Common Tern		5	(3)
PIGEONS - SWALLOV	V S						
Rock Pigeon		2164		Pileated Woodpecker		33	
Mourning Dove		1589		Eastern Wood-Pewee	L	1	(12)
Eastern Screech-Owl		8		Yellow-bellied Flycatcher	L	. 1	(18)
Great Horned Owl		25		Eastern Phoebe		36	(10)
Barred Owl		1	(20)	Blue-headed Vireo		6	
Northern Saw-whet Owl		5	(15)	Philadelphia Vireo	L	1	(9)
Chimney Swift	L	16	(9)	Red-eyed Vireo	L	4	(2)
Ruby-throated Hunmingbird	L			Blue Jay	L		
Belted Kingfisher	L	1	(7)	American Crow		1578	
Red-headed Woodpecker		45	(5)	Common Raven		3164	
Red-bellied Woodpecker		3	(5)			24	
-		177		Horned Lark		126	
Yellow-bellied Sapsucker		14		Tree Swallow		2808	(1.2.12)
Downy Woodpecker		326		N. Rough-winged Swallow		16	(1,2,12)
Hairy Woodpecker		102		Barn Swallow		1	(28)
Northern Flicker		147					
TITS - WAXWINGS							
Black-capped Chickadee		1537		Veery	L	1	(4)
Tufted Titmouse		160		Gray-cheeked Thrush	L	1	(12)
Red-breasted Nuthatch		113		Swainson's Thrush	L	13	(12)
White-breasted Nuthatch		285		Hermit Thrush		121	
Brown Creeper		22		Wood Thrush	L	1 4 1	(14)
Carolina Wren		50		American Robin	L	2309	(17)
House Wren	L	4		Gray Catbird			
Winter Wren	L			Northern Mockingbird		39	
Marsh Wren		19	(0.10.12)	Brown Thrasher		21	(1.1)
Golden–crowned Kinglet		3	(9,10,12)			1	(11)
Ruby-crowned Kinglet		750		European Starling		26390	
Eastern Bluebird		236		American Pipit		282	
Lastern Diucunu		304		Cedar Waxwing	,	747	

WARBLERS

Tennessee Warbler	L	1	(18)	Lincoln's Sparrow		12	
Orange-crowned Warbler		1	(12)	Swamp Sparrow		116	
Nashville Warbler		3	(6,9,11)	White-throated Sparrow		1913	
Chestnut-sided Warbler	L	2	(6,13)	White-crowned Sparrow		570	
Black-throated Blue Warbler	L	2	(4,10)	Dark-eyed Junco		1084	
Yellow-rumped Warbler		888		unspecified sparrows		1	(1)
Black-throated Green Warbler	L	1	(20)	Lapland Longspur	F	1	(3)
Pine Warbler		1	(9)	Northern Cardinal		382	
Palm Warbler	L	2	(9,23)	Indigo Bunting	L	3	(3)
Bay-breasted Warbler	L	2	(8,23)	Red-winged Blackbird		5760	
Blackpoll Warbler		7		Eastern Meadowlark		105	
Black-and-white Warbler	L	1	(9)	Meadowlark species		1	(2)
American Redstart	L	1	(23)	Rusty Blackbird		1234	
Common Yellowthroat	L	1	(20)	Common Grackle		1237	
Unspecified warblers		3	(1,6)	Brown-headed Cowbird		1083	
Eastern Towhee		28		Unspecified blackbirds		160	(3)
American Tree Sparrow	F·····	4 .	(9,13,14)	Purple Finch	() -	100	
Chipping Sparrow		289		House Finch		300	
Field Sparrow		56		American Goldfinch		987	
Savannah Sparrow		19		House Sparrow		1602	
Fox Sparrow		11		unspecified birds		5	(20)
Song Sparrow		793					

Comparisons – Associated charts, available from Marcie Jacklin, give comparative summary information for the most recent decade, for the full 75 counts and decade by decade since 1935. A chart listing totals for each species per section for the 2010 count is also available. In addition the following notes are of interest:

RECORDS:

First count record: None

Second count record: American Avocet, 2; Yellow-bellied Flycatcher;

Third count record: Cackling Goose, 4; Caspian Tern 3;

First decade record: Sora 1; American Avocet 2; Short-billed Dowitcher 1; Yellow-bellied Flycatcher;

Second decade record: Virginia Rail 1; Caspian Tern 3; Veery 1;

Third decade record: Cackling Goose 3; Tundra Swan 1; Red-throated Loon 2; White-rumped Sandpiper 2;

Philadelphia Vireo 1;

INDIVIDUAL SPECIES SINCE 1935:

Highest count since 1935 (x the average): Cackling Goose, 4 (37.5x); Canada Goose, 27042 (3.7x); Mute Swan, 41 (8.2x); Surf Scoter, 258 (16.1 x); Great Egret, 39 (9.8); Turkey Vulture, 553 (5.3); American Avocet, 2 (50 x); Pileated Woodpecker, 33 (4.1 x); Yellow-bellied Flycatcher (37.5x); Tree Swallow, 2808 (17.9x); Carolina Wren, 50 (8.3x). *Total of 11*.

Lowest count since 1935 (% of the average): None.

INDIVIDUAL SPECIES SINCE 2000:

Highest count in past decade (x the average): Cackling Goose, 4 (4x); Canada Goose, 27042 (1.4x); Mute Swan, 41 (1.5x); American Black Duck, 99 (1.2x); Surf Scoter, 258 (4.3x); Common Goldeneye, 117 (7.3x); Ruffed Grouse, 26 (1.9x); Great Egret, 39 (2.4x); Turkey Vulture, 553 (1.5x); Virginia Rail, 1 (5x); Sora, 1 (10x); Black-bellied Plover, 35 (3.2x); American Avocet, 2 (10x); White-rumped Sandpiper, 2 (6.7x); Dunlin, 45 (2.5x); Short-billed Dowitcher, 1 (10x); American Woodcock, 9 (2.3x); Great Horned Owl, 25 (2.5x); Pileated Woodpecker 33, (1.6x); Yellow-bellied Flycatcher, 1 (10x); Philadelphia Vireo, 1 (3.3x); Tree Swallow, 2808 (7.5x); Carolina Wren, 50 (2.1x); Veery, 1 (5x); Hermit Thrush, 121 (2x); Chestnut-sided Warbler, 2 (3.3x); Black-and-white Warbler, 1 (1.7x); Lincoln's Sparrow, 12 (1.7x); Eastern Meadowlark, 105 (1.8x). *Total of 29*.

Lowest count in past decade (% of the average): Redhead, 0; Lesser Scaup, 21 (10.2%); White-winged Scoter, 3 (1.4%); Red-breasted Merganser, 42 (24.3%); Wild Turkey 134 (62.6%); Black-crowned Night-Heron 2, (40%); Merlin, 1 (20%); Peregrine Falcon, 1 (50%); Great Black-backed Gull, 15 (23.8%); Barred Owl, 1 (20%); Blue-headed Vireo, 6 (54.5%); Brown Creeper, 22 (51.2%); Gray-cheeked Thrush, 1 (50%); Black-throated Green Warbler, 1 (20%); Common Yellowthroat, 1 (10%); Red-winged Blackbird, 5760 (43.3%); Common Grackle, 1237 (21.7%). Total of 17.

SIGNIFICANT POPULATION INCREASES AND DECREASES, DECADE 1966-1975 TO DECADE 2000-2009: This report continues a change in the analysis of population change. Prior to 1966 the number of observers on these counts was fairly stable at around 150. In 1966 the Lake Erie Bird Club of Dunkirk, the Cattaraugus Bird Club, the Allegany Bird Club and the Jamestown Audubon Society began participating in the counts and the number of observers increased to approximately 250 where it has remained ever since. Given this stable number of observers it may be more revealing to compare population changes from the decade starting in 1966 to the current decade, rather than the entire count period to the current decade, as I have done in the past. And to make this comparison more scientifically meaningful t-testing has been used to compare the birds observed in the two ten year periods in order to determine if there has been a statistically significant change in the population of each recorded species. Those species whose population totals are statistically significantly different at the 95% confidence level are listed below.

INCREASES:

The numbers shown indicate the multiple by which the decade averages have increased except when no sightings occurred in the first decade, in which case the numbers in parenthesis indicate the total number observed in each of the two decades:

Canada Goose, 3x; Mute Swan, (281/0); Gadwall, 4.1x; Mallard, 2.3x; Northern Shoveler, 28.5x; Ring-necked Duck, 8.9x; Hooded Merganser, 4.4x; Common Merganser, 10.9x; Red-breasted Merganser 7.3x; Ruddy Duck, 16.9; Wild Turkey 5.8x; Common Loon, 29.8x; Double-crested Cormorant, 2539.4x; Great Egret, (162/0); Turkey Vulture, 12.5x; Bald Eagle, 51.3; Sharp-shinned Hawk, 3.1x; Cooper's Hawk, 2.7x; Red-tailed Hawk, 1.5x; Merlin, 22.5x; Peregrine Falcon, 22x; Ring-billed Gull, 1.9x; Lesser Black-backed Gull, (14/0); Rock Pigeon, 2.1x; Mourning Dove 5.8x; Eastern Screech Owl, 1.8x; Barred Owl, 2.4x; Red-bellied Woodpecker, 29.2x; Pileated Woodpecker, 3x; American Crow, 1.5x; Common Raven, (220/0); Tufted Titmouse, 13.3x; Red-breasted Nuthatch 1.8x; Carolina Wren, 5.1x; Eastern Bluebird, 2x; Northern Mockingbird, 3.1x; Northern Cardinal, 1.4x; House Finch, 250.5; *Total = 38 species;* Observers, 1.2x.

DECREASES:

The numbers shown indicate the percentage to which the averages have decreased to except when no sightings occurred in the last decade, in which case the numbers in parenthesis indicate the total number observed in each of the two decades:

American Wigeon, 29%; American Black Duck, 21%; Ring-necked Pheasant, 11%; Ruffed Grouse, 30%; American Bittern, (22/0); Red-shouldered Hawk, 61%; Broad-winged Hawk, 25%; American Kestrel, 58%; Common Moorhen, 9%; Sanderling, 34%; Dunlin, 24%; Wilson's Snipe, 31%; American Woodcock, 18%; Common Nighthawk, (14/0); Belted Kingfisher, 54%; Red-headed Woodpecker, 10%; Northern Flicker, 63%; House Wren, 43%; Swainson's Thrush, 27%; Wood Thrush, 41%; American Robin, 50%; Brown Thrasher, 19%; Chestnut-sided Warbler, 10%; Magnolia Warbler, 9%; Cape May Warbler, 9%; Blackburnian Warbler, 9%; Palm Warbler, 40%; Bay-breasted Warbler, 12%; Black-and-white Warbler, 18%; American Redstart, 24%; Northern Waterthrush, (9/0); Wilson's Warbler, 2%; Eastern Towhee, 26%; ; Field Sparrow, 33%; Vesper Sparrow, 2%; Savannah Sparrow, 29%; Song Sparrow, 42%; Dark-eyed Junco, 45%; Rose-breasted Grosbeak, 13%; Red-winged Blackbird, 56%; Eastern Meadowlark, 11%; American Goldfinch, 52%: House Sparrow, 39%. *Total = 43 species*

Sections and Observers: Names of section compilers are in boldface.

- 1. Fonthill, ON: David Cooper, Art Hannah, Lynne Landon, Deborah Laughton, Terry Yonker
- 2. Thorold, ON: Brian Ahara, **John Black**, Paula Clark, Jean Hampson, Bob Highcock, Kayo Roy, Maggie Smilie, John Stevens
- 3. Wilson, NY: Willie D'Anna, Betsy Potter, Vicki Rothman
- 4. Middleport, NY: Neal Gordon, Jim Pawlicki, Mark Schlacter, Holly Sweeny, Bill Watson, David Wheeler
- 5. Oak Orchard, NY: Sally Castren, Morgan Jones, Celeste Morien, Susan O'Donnell, Thomas O'Donnell, Joyce Vanna
- 6. Port Maitland, ON: Jerry Chapple, Nina Chapple, George Thomas, Maggie Thomas
- 7. Lowbanks, ON: Mike Hamilton, Jim Rozanski, Liz Wells, Margaret Wooster
- 8. Fort Erie, ON: Peter BonEnfant, Doug Happ, Marcie Jacklin, Mike Zebehazy
- 9. Grand Island, NY: Lewis Crowell, Michael Galas, Sylvia Galas, Ron Hacker, Sue Hacker, Christopher Hollister, Bernie Kester, Jerry Lazarczyk, Karen Lewis, Scott Meier, Debbie Milleville, Susan O'Donnell, Tom O'Donnell, Gerry Rising
- 10. Akron, NY: Ed Crohn, Donna DeLeon, Robert DeLeon, **David Gordon**, Celeste Morien, Don Roberson, Mary Ann Stegmeier, John Welte, Martha Welte

- 11. Buffalo, NY: Chuck Rosenburg, Peter Yoerg
- 12. Lancaster, NY: Chris Betrus, Greg Coniglio, Kurt Fox, Linda Holmes, Mike Morgante, Nathaniel Young
- 13. Batavia, NY: **Douglas Beattie**, Sharon Beattie, Carol Britton, Elaine Dart, Kurt Fox, Tad Gerace, Jack Hartwig, Jodi Laird, Marc Mason, Max Mason, Jim Ochterski, Brian Poch, Suzie Salo, Jane Schmeider, Paula Stone, Dana Stringham, Diane Stringham, Don Thurau, Ginny Tiede, John Volpe, Mary Volpe
- 14. Hamburg, NY: Bob Andrle, Ken Brandes, Joanne Dobler, **Fred Harrington**, Glena Leous, Mark Leous, Patty Madigan, Sue Saunders, Nancy Vigyikan, Carolyn Willington
- 15. Java, NY: William Bogacki, David Junkin, Ed Ratajczak, Sally Uzunov
- 16. Angola, NY: Patricia Andrle, Robert Andrle, Tom Connare, Audrey Horbett, Frances Rew
- 17. Cattaraugus, NY: Joe Mitchell
- 18. Delavan, NY: Bruce Chilton, Dave Feliciano, Jim Landau, Karen Landau, Grace Vetter, Jim Wojewodzki
- 19. Fillmore, NY: Allegany County Bird Club: Ron Anderson, Betty Bledsoe, James Fegley, John Hasper, Dan Merritt, Meg Merritt, Virginia Norton, Michael Raybuck, Teresa Rork, Carol Stonemetz, Ann Voss, Jean Wilson, Larry Wilson
- 20. Dunkirk, NY: Lake Erie Bird Club: Sue Besemer, Chris Budniewski, Ray Budniewski, Janet Centner, Dick Clarke, Sylvia Clarke, Paul Farver, Joanne Goetz, Thomas Goetz, Joe Gula, Carol Hardenberg, Nancy Karp, Terry Mosher, Bob Peterson, Beverly Ruska, John Ruska, Audrey Schafer, **Jeanine Smith**, Ted Taft, Page Woodbury
- 21. Cherry Creek, NY: Jamestown Audubon Society: Dan Cordosi, Margaret Jewett, William Seleen, Tom Simmons, **Bob** Sundell
- 22. Sherman, NY: Jamestown Audubon Society: Jim Berry, Mary Berry, Seth Berry, Margaret Jewett, William Seleen, **Bob** Sundell
- Frewsburg, NY: Jamestown Audubon Society: Jim Berry, Mary Berry, Seth Berry, Dan Cordosi, Margaret Jewett, Ruth Lundin, Steve Maggio, Linda O'Brien, Bill Seleen, Tom Simmons, **Bob Sundell**
- 24. Salamanca, NY and Allegany State Park: Cattaraugus County Bird Club: Tim Baird, Mike DeSha
- 25. Allegany, NY: Cattaraugus County Bird Club: Tim Baird, Joyce Ermer, Mike Ermer, Jeff Reed
- 26. Cuba, NY: Allegany County Bird Club: Denton Willett
- 27. Bolivar, NY: Allegany County Bird Club: **Russel Allen**, Ken Burdick, **Diane** Converso, Jerry Lazarczyk, Everly Ramsey, Nicole Ramsey, Wilma Sanford
- 28. Alfred, NY: Allegany County Bird Club: **Russell Allen**, Don Brink, Betsy Brooks, Ken Burdick, Jerry Cartledge, **Diane Converso**, Paul Cully, John Gradoni, Pat Hulse, Wayne Kellogg, Barry Lash, Martha Lash, Marion McClure, Kathy McDonald, Mary Ormsby, Ralph Peterson, Ann Pipal, J. Robert Pipan, Ona Reynolds, Nancy Rouse, Jim Smith, Roger Smith, Sharon Smith, Tarah Soule, Wilma Taggart, Linda Travers, Barbara Ware, Mary Lu Wells, **Suzanne Wood**

Total Number of Observers: 213



www.BuffaloOrnithologicalSociety.org

December - February Calendar

Buffalo-Niagara Regions Dial-a-Bird: 716-896-1271

Dec. 18: Sat. St. Bonaventure CBC. Compiler: Regina M. VanScoy (716 - 925-7109 or <u>vanscoy716@hughes.net</u>.

Dec. 18: Sat. Wilson-Lake Plains CBC. Compiler: Garner Light (491-4408) or garnerlight@hotmail.com).

Dec. 18: Sat. 7:30 AM. Beaver Meadow CBC. Compiler: Chuck Bartlett. (bartlett@buffaloaudubon or 716-754-7414) or call Jackie at Beaver Meadow (585-457-3228)

Dec. 19: Sun. BOS Buffalo, NY Christmas Count. Compiler: David Gordon (716-390-1429, dgordonphoto@yahoo.com.

Dec. 19: Sun. St. Catharines CBC. Compiler: Marcie Jacklin (mjacklin@brocku.ca or 905-871-2577).

Dec.19: Sun. Jamestown CBC. Compiler: Bill Seleen (wseleen@stny.rr.com or 716-664-4204).

Dec. 27: Mon. Niagara Falls ON-NY CBC. Contact Willie D'Anna (751-3637 or dannapotter@roadrunner.com) to work on the NY side. Contact Kayo Roy (905-892-4433 or kayoroy@niagara.com) to work on the Canadian side. All payments and data go to the compiler, Kayo Roy, 13 Kinsman Court, Fonthill, Ontario, Canada L0S 1E3

Dec. 28: Tues. Oak Orchard Count. Compiler: Celeste Morien (tcmorien@gmail.com) 585-721-8202

Jan 2: Sun. Port Colborne CBC. Meet at McDonald's restaurant in Port Colborne at the corner of Highway 3 and Highway 58 at 8 AM. Compiler: Drew Campbell (drew.campbell@gm.com, drewcampbell@roadrunner.com, home phone- 716-668-0759, Cell Phone- 586-441-8796)

Jan. 2: Sun. Hamburg - East Aurora CBC. Compiler: Tom O'Donnell (284-5569 or tmodonnell@roadrunner.com)

Jan. 2, Sun. Dunkirk-Fredonia CBC. Compiler: Joanne Goetz, goetz@netsync.net or 716-673-1627 and Jeanine Smith, jesmith@netsync.net or 716-672-2235.

Jan. 12: BOS Annual Meeting at 7:00 PM in the Cummings Room of the Buffalo Science Museum. Holly Sweeny will discuss the April Count.

Jan. 16: Sunday. The New York State Department of Environmental Conservation January Waterfowl Count and mid-winter Bald Eagle Survey. The count period is from Jan. 15-23. However, counters are urged to use the target date of Sunday, Jan.16, weather permitting. New members are encouraged to participate! Contact the Compiler for info: Jim Landau at 941-3869 or kilandau@localnet.com

Feb. 9: BOS Meeting at 7:00 PM in the Cummings Room of the Buffalo Science Museum. John Volpe will discuss "Native American Interpretations Of Birds."

The Prothonotary A.R. MANN LIE **B**UFFALO ORNITHOLOGICAL 2010 SOCIETY ITHACA, NY 14853

Volume 76, No. 12 December 2010

THE MONTH: November

Gerry Rising

Weather for November 2010 in the words of Steve Mclauglin of the Buffalo Weather Forecast Office: quiet and tranquil. It continued the series of nine months with above average temperatures with its 41.5°F, 1.2° above normal. (The month began colder than usual but the latter half raised that average.) Two records ended this month: the 214 day growing season, longest in bureau history, on November 1 with a freeze; and the 271 days without snow on the 26th, the longest such period since 1946, in fact 70 days longer than average. That snow was also 18 days later than the yearly average.

The precipitation total of 3.55 inches was about .4 inches below average. Of that the snowfall total of 1.6 inches (all on the 26th) was quite a bit below the average for November of 11 inches (to say nothing of the 2000 record of 45.6 inches!)

A bland month like this ought to produce a rather bland listing of birds, but there were, as always, enough exceptions to reward those who continued to spend many hours in the field or observing at feeders.

Here are my brief notes on the reports:

Waterfowl: All the usual suspects checked in as well as a group of White-fronted Geese and a single Eared Grebe.

Raptors: Scattered reports of Rough-legged Hawks through the month beginning on the 5th.

Shorebirds: A Black-bellied Plover together with some Dunlins on the 21st.

Gulls and allies: A maximum Bonaparte's Gull count on the 27th of 30,000. A few Little Gulls and both Iceland and Glaucuous Gulls reported. Best birds: Black-legged Kittiwake on the 25th, California Gull on the 7th and then again on the 26th and 28th, and Parasitic Jaeger on the 2nd.

Passerines: Single Northern Shrikes on three

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dates, the first on the 3rd. A lone Cave Swallow at Morgan's Point on Bruce Chilton &Statisticians the 24th. Late

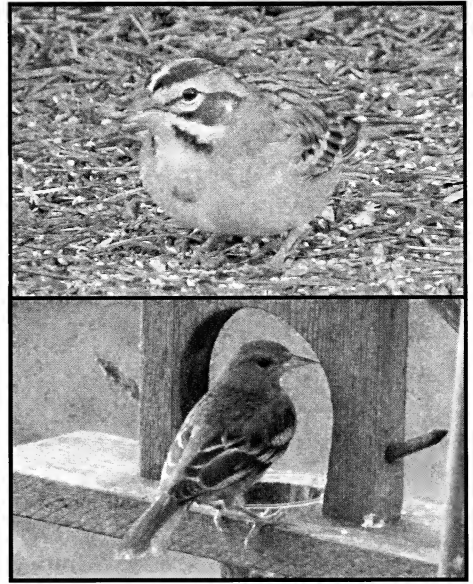
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Marsh Wrens at

Iroquois on the 9th and 13th. Reports of 1800 and 300 Rusty Blackbirds a welcome counter to the threatened status of this species.

Yard and Feeder visitors: A Prairie Warbler on the 20th. A Lark Sparrow for a week late in the month. A Baltimore Oriole through the month. A White-winged Crossbill and a Common Redpoll on the 29th. Evening Grosbeaks making a welcome appearance: five on the 8th and 9th and a single bird on the 25th. Pine Siskins through the month with a maximum of 60.

A bland weather month perhaps, but, with five species added to the year list this late, I am impressed.



(Top) Lark Sparrow and (Bottom) Baltimore Oriole photographed by Willie D'Anna and Lynette Rivers in Wilson (Nov. 17-24) and Hamburg (Nov. 7-30), respectively.

NOTEWORTHY RECORDS

Underlined common names, dates or localities indicate that an acceptable written verification according to the Date Guide to the Birds of Western New York and Adjacent Ontario (8th Edition - Revised 2009) has been received and placed in the permanent files of the Buffalo Ornithological Society. Underlines of numbers of birds indicate unusually high counts for the species. Such numbers must be accompanied by detailed notes on the observations including counting methods used by observers.

* = First record for the year.

F - First record for the migration.

L - Last record for the migration.

(f) - Indicates feeding station; (n) Record of a nest; (yg) Record of nestling or fledgling. (imm or juv) Indicates immature or juvenile. PV - Indicates Previously Documented

Please mail reports for each month not later than the FIFTH day of the following month to the Compiler: Bruce Chilton 88 Pryor Ave., Tonawanda, NY 14150; Email: BChi314159@aol.com

<u>Species</u>	November	<u>Number</u>	Location(s)	Observer(s)
Gr. White-fr. Goose	7F - 13	8 - 9	Iroquois NWR	Newton, Morien et al
Snow Goose	7	2 blue	Alabama	Newton
es .	9; 10	3 blue	Iroquois NWR	Morien; Watson, Morien
44	19	1	Olcott	Mitchell
Brant	7	1	Fort Niagara SP	D'Anna
46	14	1	Yates	D'Anna
Cackling Goose	7	7	Alabama	Newton
44	10; 13;18	7; 10; 18	Iroquois NWR	Morien; D'Anna; Watson
44	25	1	Fort Erie (Ont)	Jacklin, Seburn
46	28	3	Batavia WWTP	Fox
Mute Swan	28	1	Jamestown	Berry
Tundra Swan	6; 27	40; 25	Fort Erie (Ont)	Jacklin; Yoerg et al
	10	25	Tonawanda WMA	Watson
46	16, 26	54, 165	Beaver I. SP	Sharon
"	28	250	Port Colborne (Ont)	B&J Farnan
"	28	110	Chautauqua Lake	Berry_
Wood Duck	7	9	Alexander	Dart, Beattie
	9	2	Tifft NP	Newton
Gadwall	6	50	Fort Erie (Ont)	Jacklin
"	6	30	Batavia WWTP	Watson
	8; 23	48; 20	Tifft NP	Watson; Newton
American Black Duck	6; 28	22; 45	Batavia WWTP	Watson; C&T Morien
Blue-winged Teal	9L	1	Tifft NP	Newton
Northern Shoveler	6; 28	109; 20	Batavia WWTP	Fox; C&T Morien
"	9, 13	4, 9	Iroquois NWR	C&G Morien, C Morien
North and Distail	29	1	Tifft NP	Watson
Northern Pintail	6	87	Batavia WWTP	Fox
Green-winged Teal	3, 7	14, 36	Alexander	Dart, Beattie
Canvasback	8; 9 1: 6	10; 12	Tifft NP	Watson; Newton
	1; 6	6; 3	Batavia WWTP	Ragan; Fox
Ring-necked Duck Greater Scaup	6, 13 14	102, 145	Batavia WWTP	Fox D'Anna
"	28	135	Yates Batavia WWTP	D'Anna Fox
Lesser Scaup	5	4 14		Fox Watson
"	6	60	Niagara Falls Batavia WWTP	Fox
Surf Scoter	6	1	Batavia WWTP	
"	7	2		Morien, Light D'Anna
White-winged Scoter	2	15	Fort Niagara SP	Newton
"	6	3	Youngstown Batavia WWTP	
66	21	12	Fort Niagara SP	Morien, Light
Black Scoter	6; 13	2; 1	Batavia WWTP	Watson, Spahn (BOS) Watson, Morien; Fox
u	17, 27	1	Hamburg Town Pk	Yoerg, Henderson
Long-tailed Duck	6; 28	1; 1	Batavia WWTP	Morien, Light; Fox
"	17, 27	40, 50	Hamburg Town Pk	Yoerg, Henderson
66	24	31	Golden Hill SP	Watson
Bufflehead	27	35	Chautauqua Lake	Berry
			Thataqua Lano	2011

<u>Species</u>	November	Number	Location(s)	Observer(s)
Common Goldeneye	5	279	Niagara Falls	Watson
Hooded Merganser	10; 20	120; 125	Iroquois NWR	Watson; Morien
u	28	125	Alleg SP & Alleg Resvr	Baird
Red-br. Merganser	6, 19	1, 2	Batavia WWTP	Fox
Ruddy Duck	6, 28	1371; 687	Batavia WWTP	Fox
	8	3	Tifft NP	Watson
"	28	30	Chautauqua Lake	Berry
Red-throated Loon	24	16	Golden Hill SP	Watson
Common Loon	17, 27	5, 2	Hamburg Town Pk	Yoerg, Henderson
"	20	1	Harmony	Berry
u	24	9	Golden Hill SP	Watson
Red-necked Grebe	27	1 4. 4	Niagara Falls (Ont)	Jacklin, BonEnfant
"	2; 11 14	1; 1 7	Niagara Falls (Ont)	Newton; D'Anna et al D'Anna
Eared Grebe	6	1	Wilson to Shadigee Batavia WWTP	Watson; Fox
Dcrested Cormorant	10	3	Iroquois NWR	Watson
Turkey Vulture	11L	1	Grand Island	Steuer
Osprey	4L	1	Depew	Petherick
Bald Eagle	7	1 ad + 2 juv	Allegany SP	Baird
"	28	4 ad + 7 juv	Alleg SP & Alleg Resvr	Baird
46	28	1	Jamestown	Berry
Northern Harrier	1	1	East Shelby	Morien
u	3	1	Bethany	Dart
EC.	20, 23	2	East Shelby	Morien
44	20, 27	2, 1	Harmony	Berry
Red-shouldered Hawk	21	2	Busti	Berry
Rough-legged Hawk	5	1 light	Java	D&S Junkin
	11	1 light	Thorold (Ont)	Jacklin
et.	13, 20	1 light, 1 dk	East Shelby	C Morien
46	14	1	Yates	D'Anna
"	14	1	Olcott	D'Anna
"	14; 20	1 light; 2	Harmony	Berry
"	24	1	Oakfield	Morien
B. A. o. ultin	28	2	Busti	Berry
Merlin "	2	1	Porter NAMED	Newton Marian Light
Dorogrino Folcon	6	1	Batavia WWTP	Morien, Light
Peregrine Falcon American Coot	29 10	120	Buckhorn I. SP Tonawanda WMA	Mitchell Watson
*	28	300+	Port Colborne (Ont)	B&J Farnan
Black-bellied Plover	21L	1	Long Beach CA (Ont)	Yoerg, Henderson
Killdeer	28	6	Jamestown	Berry
Greater Yellowlegs	6L	2	Batavia WWTP	Fox
Dunlin	21	1	Rock Point PP (Ont)	Yoerg, Henderson
66	21 ~	5	Long Beach CA (Ont)	Yoerg, Henderson
Black-leg. Kittiwake	25F	1 imm	Niagara Falls	D'Anna, Potter
Bonaparte's Gull	6	2 imm	Batavia WWTP	Watson
tt.	26	8825	Niag-on-the-Lake (Ont)	B&B DiLabio
44	27	30000	Fort Erie (Ont)	Jacklin, Tozer et al
66	29	1 leucistic	Niagara Falls (Ont)	Mitchell
Little Gull	7	1 1st winter	Fort Erie (Ont)	Jacklin, Seburn
66	26	1	Niag-on-the-Lake (Ont)	B&B DiLabio
86	27	2	Whirlpool PP (Ont)	D'Anna, Potter et al
46	27	2	Fort Erie (Ont)	Jacklin et al
Ring-billed Gull	7	625	Bethany	Beattie
<u>California Gull</u>	5	1	Goat I.	Watson
	26, 28	1	Adam Beck Hydro (Ont)	D'Anna et al
Iceland Gull	11, 25	1, 6	Adam Beck Hydro (Ont)	D'Anna et al
Lesser Black-b. Gull	2; 5, 10·	4; 1, 3	Goat I.	Newton; Watson
"	21	11	Niagara Falls	Wilson, D'Anna et al
	24 215	1	Adam Beck Hydro (Ont)	D'Anna, Potter et al
Glaucous Gull	21F	1	Niagara Falls	Wilson, D'Anna et al
Parasitic Jacque	25 21	3	Adam Beck Hydro (Ont)	D'Anna, Tozer et al
Parasitic Jaeger	2L	1	Porter	Newton

	Species	<u>November</u>	Number	Location(s)	Observer(s)
	Eastern Screech-Owl	28	1 rufous	Niagara Falls (Ont)	Potter (OFO)
	Short-eared Owl	22, 25	3, 2	East Shelby	Morien`
	Nor. Saw-whet Owl	1 - 12	16 total	Wethersfield	D&S Junkin
	Red-headed Wdpkr.	9	1	Alabama	C&G Morien
	Northern Shrike	3	1	Wethersfield	D&S Junkin
	"	13	1	Iroquois NWR	D'Anna, Morien
	66	25	<u>i</u>	Somerset	D'Anna
	Common Raven	3	2	Ellicottville	Baird
	"	5, 21	<u>-</u> 2, 1	Alfred	Brooks
	66	7, 28	1, 3	Allegany SP	Baird
	Horned Lark	1, 23	20, 20	East Shelby	Morien
	"	27	12	Harmony	Berry
	Tree Swallow	6L	1	Batavia WWTP	Fox
*	Cave Swallow	24	1	Morgan's Point (Ont)	B&J Farnan
	Carolina Wren	9	2	Tifft NP	Newton
	"	24	1	Grand I. (f)	Lazarczyk
	66	25	1	Williamsville	Salembier
	46	27, 28	1	Orchard Park	Morgante
	Winter Wren	6	1	Williamsville	Salembier
	"	8; 9	1	Tifft NP	Watson; Newton
	Marsh Wren	9; <u>13L</u>	3; 1	Iroquois NWR	Morien; Morien, D'Anna
	Hermit Thrush	25	1	Wilson	Potter, D'Anna
	Gray Catbird	8; 9	1	Tifft NP	Watson; Newton
		2	2		Newton
	Northern Mockingbird	6; 23	2; 1	Youngstown Batavia WWTP	
	"	10	2, 1		Morien, Light; Mitchell T Morien
	66	26	4	East Shelby	Beattie
	Brown Thrasher	9	1	Bethany	
		_	1	Tifft NP	Newton
	American Pipit	9	3	Tifft NP	Newton
	66	12	2 4	Darien Lakes SP	Mitchell
	66	13, 20	3, 1	Iroquois NWR	C Morien
	Vallow rump Warbler	16	24	Holland	Newton
	Yellow-rump. Warbler	6	24	Fort Erie (Ont)	Jacklin
	Prairie Warbler	13	1	Batavia WWTP	Fox
*		<u>20</u> 17 - 24	1	Wilson	D'Anna et al
	Lark Sparrow	17 - 24	1	Wilson (f)	Potter, D'Anna, Watson
	Fox Sparrow	1	2 10	Alfred	Brooks
	66	3		Tonawanda	Watson
	66	5	3	Lancaster (f)	Morgante
	66	9	1	Tifft NP	Newton
	66	9	2	Iroquois NWR	C&G Morien
	Mhite on Channel	19	1	Colden	J&K Landau
	White-cr. Sparrow	2	2	Alfred	Brooks
	"	30	ა 1	Youngstown	Newton
	Lanland Langenur		20. 1	Bethany Fact Shalby	Beattie
	Lapland Longspur	1, 23	20, 1 2	East Shelby	Morien
	Snow Bunting	2		Wilson	Newton
	"	6; 10	40; 67	Batavia WWTP	Watson et al; Mitchell
	66	8	75	Fort Erie (Ont)	B&J Farnan
	"	23	300	East Shelby	Morien
	Pod winged Blookhird	28	250	Bethany	Dart
	Red-winged Blackbird	6	3900	Alexander	Fox
	Rusty Blackbird	3	2	Tonawanda	Watson
	66	6	<u>1800</u>	Alexander	Fox
	46	9; 13	4; 100	Iroquois NWR	C&G Morien; D'Anna
	Common Creatile	13	300	East Shelby	Morien
	Common Grackle	3	1	Bethany	Beattie
	Poltimora Oriela	6	300	Alexander	Fox
	Baltimore Oriole	<u>7-30</u>	1	Hamburg (f)	Rivers
	Purple Finch	1	1 leucistic	Wilson	D'Anna, Potter
	66	<i>(</i> 7	4	Wilson-Tuscarora SP	D'Anna
*		/ 20E	4	Allegany SP	Baird
	White-w. Crossbill	29F	1	Wilson (f)	Potter

Species	November	<u>Number</u>	Location(s)	Observer(s)
Common Redpoll	25F	1	Wilson (f)	Potter
Pine Siskin	1	16	Colden `	J&K Landau
и	1	1	Wethersfield	D&S Junkin
44	4	2	Almond	Brooks
"	6	4	Bethany	Beattie
и	7-21, 27	1, 4	Williamsville	Salembier
u .	10	1	Morgan's Point (Ont)	B&J Farnan
11	17 - 30	40 - 60	Wilson (f)	Potter, D'Anna
и	30	3	East Shelby (f)	C Morien
* Evening Grosbeak	8F, 9, 25	5, 5, 1	Wilson (f)	Potter

Species, subspecies and named hybrids previously recorded:

New species, subspecies, and named hybrids recorded this month:

Total for the year 2010 (to date):

276

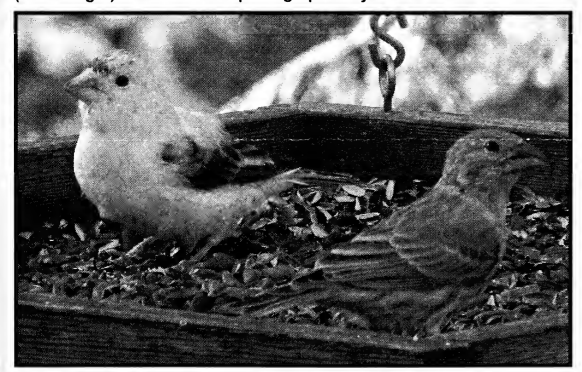
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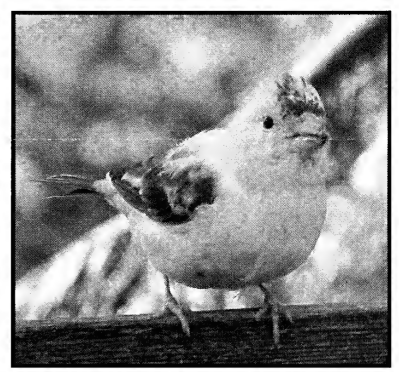
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Statisticians' Note: If any observer wishes to know the status of their verification report, please contact the Statisticians and we will give them the reasons for our decision. Please advise us of any errors in the Noteworthy Records.



(Left & Right) Prairie Warbler photographed by Willie D'Anna in Wilson on November 20th.





(Left & Right) Leucistic Purple Finch photographed by Betsy Potter in Wilson on November 1st.



www.BuffaloOrnithologicalSociety.org

February - April Calendar Buffalo-Niagara Regions Dial-a-Bird: 716-896-1271

Feb. 9: BOS Meeting at 7:00 PM in the Cummings Room of the Buffalo Science Museum. John Volpe will discuss "Native American Interpretations Of Birds."

Feb. 20 (Sunday): Dunkirk Harbor Field Trip. Meet at 9 AM at Dunkirk Central Avenue Pier along Route 5 in Dunkirk. From the I-90 take exit 59 for Rt.60 Dunkirk/Fredonia and turn right (north) on Route 60 for 2.5 miles to Route 5. At Route 5, turn left (west) at the light and continue for 1/3 of a mile before turning right at the next light onto the Central Avenue Pier. Leaders: Jim Pawlicki (jmpawli10@gmail.com) and Bill Watson (williamwatsonsr@aol.com or 716-909-1045).

Mar. 9: BOS Meeting at 7:00 PM in the Cummings Room of the Buffalo Science Museum. Jim Berry, the President of the Roger Tory Peterson Institute of Natural History (www.rtpi.org), will present a lecture on "Birding Field Guides: the Beginning and the End? How it came to be and what the future holds for the most basic of all birding tools." Jim will address the evolution of the field guide, their authors and where digital devices fit into field ornithology. Jim is the foremost expert on America's famous avian artist, Roger Tory Peterson.

Mar. 26: Saturday. Lake Ontario Plain Field Trip for early spring migrants. Leader: Willie D'Anna 751-3637 or dannapotter@roadrunner.com. Meet at 8 a.m. at Tops Market in Wright's Corners. This is on the east side of Route 78 at Route 104, north of Lockport.

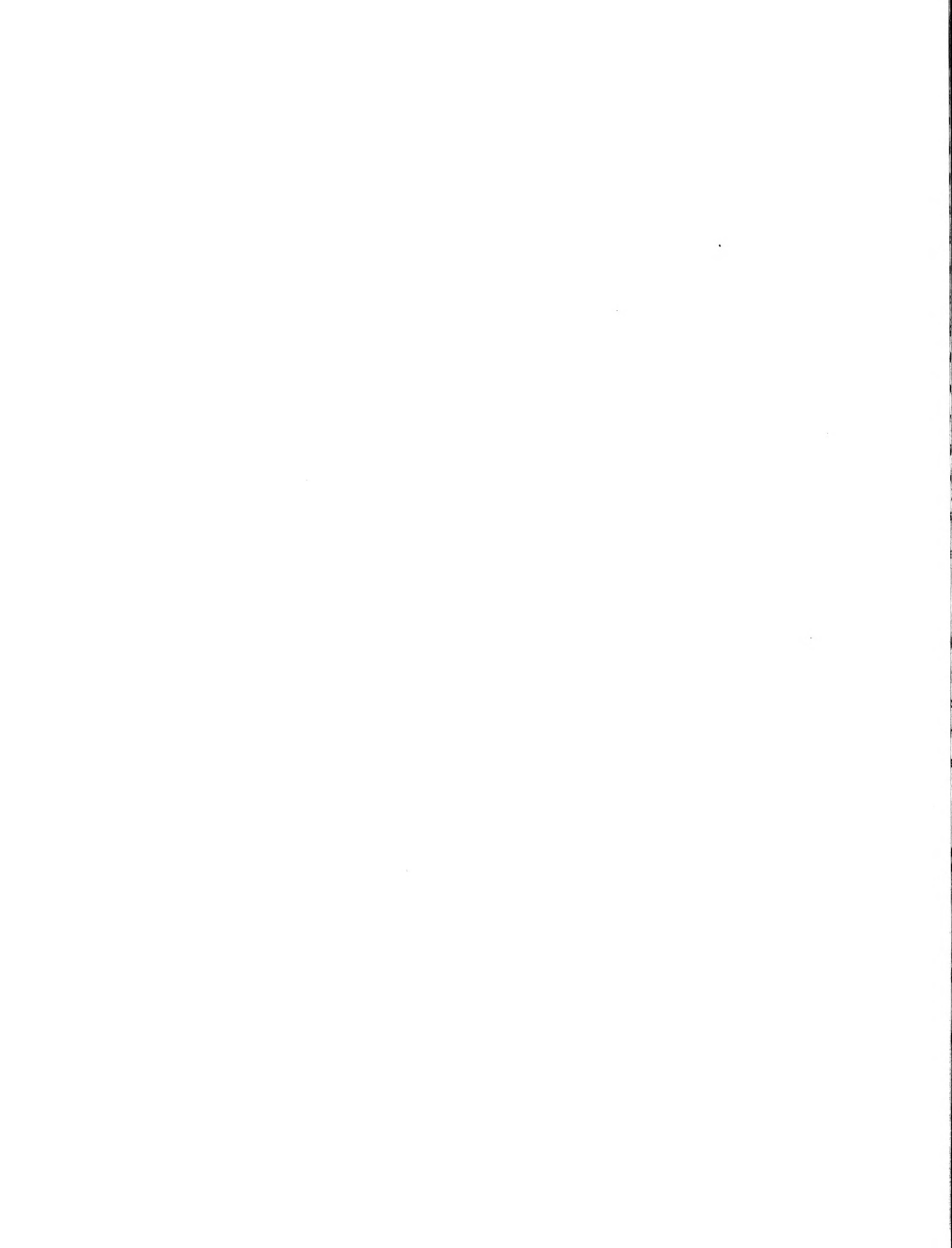
Apr. 10: April Bird Count. Compiler Holly Sweeney at 716-639-0158 or holran171@verizon.net

Apr. 13: BOS Meeting at 7:00 PM in the Cummings room of the Buffalo Museum of Science. Students of the Canisius College Laboratory of Avian Biology will present their avian research. The students are sponsored by Dr. Sara Morris, Professor of Biology at Canisius College. There will be three talks and one poster presentation. Catherine Alsford will present "Breeding biology of a newly-established population of House Wrens," Brynne Stumpe will present "Does House Wren singing rate change with stage in breeding cycle?", Kyle Horton will present "Flight calls in wood-warblers: Do migrants respond to conspecific calls?", and Dorothy Fatunmbi will present a biological illustration poster on "How is plumage used to determine age and sex of birds?"

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Apr. 27: Vaughan Lecture at 7:00 PM at the Buffalo Science Museum. Scott Weidensaul will present 'Of a Feather: A (Brief) History of American Birding' From the moment Europeans arrived in North America, they were awestruck by a continent awash with birds - great flocks of wild pigeons, woodlands alive with brilliantly colored songbirds. Join naturalis and author Scott Weidensaul as he traces the unpredictable history of bird study in America, from frontier ornithologists (one of whom barely escaped pursuing Apaches with a precious hawk egg hidden in his mouth) to society matrons who organized the first effective conservation movement; from luminaries like Alexander Wilson (a convicted blackmailer) and Audubon (an accomplished liar) to modern geniuses like Roger Tory Peterson. Based on his latest book Of a Feather, this whirlwind history shows how ornithology and birding grew from eccentric hobbies into something so completely mainstream they're now (almost) cool. Scott Weidensaul is the author of more than two dozen books on natural history, including the Pulitzer Prize finalist Living on the Wind, about bird migration, Return to Wild America: A Yearlong Search for the Continent's Natural Soul, and his newest book, Of a Feather: A Brief Histor of American Birding. Weidensaul writes for such publications as Audubon, Nature Conservancy and National Wildlife; he lives in the mountains of eastern Pennsylvania, where he studies the migration of hawks, owls and hummingbirds.





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